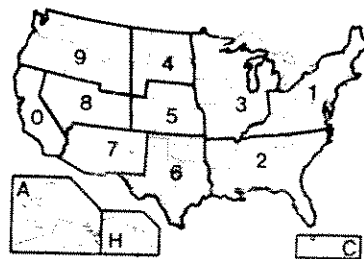


BIOLOGICAL REPORT 83(26.6)  
MAY 1988

# NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: SOUTH PLAINS (REGION 6)



Fish and Wildlife Service

In Cooperation with the National and  
Regional Interagency Review Panels

U.S. Department of the Interior

Biological Report 88 (26.6)  
May 1988  
Supersedes WELUT-86/W13.06

NATIONAL LIST OF PLANT SPECIES  
THAT OCCUR IN WETLANDS:  
SOUTH PLAINS (REGION 6)

by

Porter B. Reed, Jr.  
National Ecology Research Center  
U.S. Fish and Wildlife Service  
Suite 101, Monroe Building  
9720 Executive Center Drive  
St. Petersburg, FL 33702

for

National Wetlands Inventory  
U.S. Fish and Wildlife Service

In cooperation with the National and Regional  
Interagency Review Panels:

U.S. Fish and Wildlife Service  
U.S. Army Corps of Engineers  
U.S. Environmental Protection Agency  
U.S. Soil Conservation Service

U.S. Department of the Interior  
Fish and Wildlife Service  
Research and Development  
Washington, DC 20240

## DEDICATION

The National List of Plant Species That Occur in Wetlands is respectfully dedicated to Neil Hotchkiss and Francis M. Uhler, who made this work possible by their contributions to wetland botany and ecology. These two scientists focused their long and productive careers on the study of wetlands long before our current emphasis on wetland systems began. They aided in producing the Fish and Wildlife Service's first wetland classification system, developed initial lists and guidebooks to the wetland plants of the United States, and produced many studies on the ecology and management of wetlands and their value to wildlife. It is my sincere pleasure and humble gratitude to acknowledge the dependence of this current work on their long and untiring efforts.

### Suggested citation:

Reed, P.B., Jr. 1988. National list of plant species that occur in wetlands: South Plains (Region 6). U.S. Fish Wildl. Serv. Biol. Rep. 88(26.6). 94 pp.

## CONTENTS

	<u>Page</u>
ACKNOWLEDGMENTS .....	iv
INTRODUCTION .....	1
DEVELOPMENT OF THE CURRENT LIST .....	2
REVIEW PANELS AND REVIEW PROCESS .....	4
COMPOSITION OF THE LISTS .....	7
DIGITAL DATA BASE AVAILABILITY .....	13
REGIONAL INDICATORS .....	14
TRINOMIALS .....	57
SYNONYMY .....	59
LITERATURE CITED .....	86
APPENDIXES	
A. Review Procedure .....	87
B. Instructions for Completing the Review Sheet for Plant Species That Occur in Wetlands .....	88
C. Review Sheet for Plant Species That Occur in Wetlands .....	89
D. Interagency Review Panel Members and Regional Reviewers .....	90

## ACKNOWLEDGMENTS

The National List of Plant Species That Occur in Wetlands (hereafter referred to as the National List) is the result of the collective efforts of a large number of dedicated biologists. Special recognition and thanks are extended to the many people who contributed to the successful completion of this project. The National Wetlands Inventory, especially John Montanari and William Wilen, provided the funding and administrative support necessary for the development of the National List and coordination of the review effort.

The other Federal agencies, especially William Sipple, John Meagher, and Dave Davis of the Environmental Protection Agency, Robert Pierce, Richard Macomber, and Dana Sanders of the Corps of Engineers, and Billy Teels and Carl Thomas of the Soil Conservation Service, provided much needed funding to aid development of the Annotated National Wetland Plant Species Data Base and technical support through their agency biologists' participation in the review effort.

Special recognition and appreciation is extended to Lewis Cowardin who conceived the need for the National List, supervised the compilation of the initial draft list, and provided invaluable advice and direction during the initial phase of the project.

The contribution of the authors of the almost 300 regional and State floras and regional wetland manuals used in compiling the Annotated National Wetland Plant Species Data Base is gratefully acknowledged.

The development of the National List was greatly facilitated by the dedicated staff who contributed over 50 person years to compile the Annotated National Wetland Plant Species Data Base. This data base provided a solid information base from which the National List was derived. This staff included Karen E. Amidei, James G. Armstrong, Sheryl A. Brenner, Steven I. Candilieri, Mark A. Charneski, Diana Fry, Thomas B. Gunter, Lillian A. Gustafson, Iris A. Kendall, Mary E. Klee, Annie L. Kosvanec, David R. Lindsey, Stephen Mortellaro, Kent A. Moyer, Laura E. Pittman, Donald R. Richardson, Richard N. Rowse, Angela F. Salem, Deana Ulmer, Sheri A. Ulrich, Sandra M. Upchurch, Diane Wallace, Debora L. Wegner, August M. Wooten and Kevin R. Youngberg. This landmark effort to collect much of the taxonomic and ecological information about wetland plants into a textual computer data base was a protracted and extremely tedious task. It was truly a pleasure to work with such a productive and conscientious group.

A special debt is owed to the regional ecologists who so generously gave of their time and experience in reviewing the lists. Their review helped to refine the information presented in the botanical manuals and in many cases provided the only and often best description of the ecology of many plant species. The

National List would not be as accurate and complete if it were not for the enormous amount of review so generously provided by the regional reviewers. State distributions and common names provided by John Kartesz from unpublished data bases allowed the production of accurate State lists and common name assignments for almost all species. The high quality and completeness of the National List is in large part due to the data provided by John Kartesz from the Biota of North America Program.

The composition and pleasing format of the lists is largely due to the computer skills of Jill Muhlenbruck and Gregor Auble of the National Ecology Research Center and to the untiring and conscientious efforts of Iris Kendall of the National Wetlands Inventory.

The contributions of the many National and regional review panel members is gratefully acknowledged. These biologists represented their agencies in a technically competent and thoroughly professional manner. The strength of the Regional lists and Indicator assignments is largely due to the diverse background of the review panel members and a firm desire by all to make the process work. The unwavering resolve and determination displayed by all the review panels to complete each phase of the task during the marathon regional review panel meetings was truly inspiring. Well over 200 weeks of staff time was contributed by the review panel members.

It has been a pleasure to coordinate this effort and to work so closely with so many dedicated and professional biologists. The credit and recognition for the completion of this task applies equally to all who contributed so much. As compiler, I must necessarily take the responsibility for any transcription errors which may have occurred during the production of this report. The extensive use of the National List has made the entire effort professionally satisfying for all who have contributed.

## INTRODUCTION

The National List of Plant Species That Occur in Wetlands (hereafter referred to as the National List) represents the combined efforts of many biologists over the last decade to define the wetland flora of the United States. The National List has undergone a number of revisions based on intensive review by regional ecologists. National, regional, and State lists are being distributed to provide users with the most current information. We welcome and encourage modification and improvement of the National List. Refinement of the National List will occur continually, reflecting increased knowledge in Indicator assignments, taxonomy, and geographic distribution. We anticipate that further refinement of the National List will lead to additional infra-specific and subregional Indicator assignments. Review documents and procedures are included with the National List to aid and encourage additional review (Appendix A).

The U.S. Fish and Wildlife Service initially developed the National List in order to provide an appendix to the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. 1979) to assist in the field identification of wetlands. Plant species that occur in wetlands as used in the National List are defined as species that have demonstrated an ability (presumably because of morphological and/or physiological adaptations and/or reproductive strategies) to achieve maturity and reproduce in an environment where all or portions of the soil within the root zone become, periodically or continuously, saturated or inundated during the growing season (adapted from Huffman 1981). The development of the National List changed significantly when a cooperative review effort was established by the major Federal agencies involved in wetland identification and management. The utility of the National List goes far beyond a simple catalog of wetland plants. The Fish and Wildlife Service, in cooperation with North Carolina State University, has produced a weighted average procedure for using the wetland Indicator assignments of individual species to assist in determining the probability that a community is a wetland (Wentworth and Johnson 1986). This procedure is used by the Soil Conservation Service to aid in the determination of wetlands included under the conservation provisions of the Food Security Act of 1985. The Fish and Wildlife Service, Army Corps of Engineers, Environmental Protection Agency, and Soil Conservation Service use the National List to aid in identifying wetlands falling under their various wetland program responsibilities. Wetland identification manuals which incorporate the National List have recently been produced by the Corps of Engineers (Environmental Laboratory 1987) and the U.S. Environmental Protection Agency (Sipple 1988).

## DEVELOPMENT OF CURRENT LIST

The Fish and Wildlife Service recognized that accessory lists of hydrophytes (plant species that occur in wetlands) and hydric soils would need to be developed to apply the wetland classification system accurately and consistently in the field. The scientific names of the plant species included in the major wetland plant lists and manuals were collected and merged into a single computerized list with those species on the National List of Scientific Plant Names (U.S. Department of Agriculture 1971) that had emergent, floating, or submergent life forms. This initial list of 1,626 species, completed in March 1976, was obviously incomplete, and was especially deficient in plant species from the western United States and the Alaska, Caribbean, and Hawaii regions. Dr. Donovan Correll, Fairchild Tropical Garden, Miami, Florida, reviewed this initial list in 1977 and suggested many additional species for inclusion. Dr. Correll's additions were combined with the initial list, and a draft list of 4,235 species was developed in 1977. This draft list, although plagued by problems of plant nomenclature and synonymy, was remarkably complete, considering the small amount of time which had been spent on its development.

Review and refinement of this draft list has continued since 1977. Initial tasks were to maintain and improve computer storage and retrieval of the draft list information, align the listed species with a national taxonomic treatment, and subdivide the species according to their fidelity to wetlands. The importance of the development of an accurate National List of Plant Species That Occur in Wetlands to the Federal community and the need to substantiate the occurrence of these plant species in wetlands from the botanical literature led the Fish and Wildlife Service to begin development of the Annotated National Wetland Plant Species Data Base. This textual data base documents the taxonomy, distribution, and ecology of each species based on a synthesis of almost 300 National and regional wetland plant and botanical manuals representing the major State and regional floras. Computer storage of the Annotated National Wetland Plant Species Data Base allowed for the efficient maintenance of the initial National List and creation of early draft regional subdivisions of the National List. Data collection for the Annotated National Wetland Plant Species Data Base for all plant species was completed in 1987, but incorporation of this information into a single data base on the National Wetlands Inventory minicomputer remains to be accomplished. The species data base is presently stored on a microcomputer. Information on the data base and preliminary species listings or data reports from the Annotated National Wetland Plant Species Data Base can be obtained from the National Wetlands Inventory, St. Petersburg, Florida.

The Soil Conservation Service, through a contract to the Smithsonian Institution, produced a revised National List of Scientific Plant Names in 1982 (U.S. Department of Agriculture 1982.) This national treatment provided a standard nomenclature for the National List of Plant Species That Occur in Wetlands,

supplied a listing of synonyms linked to the accepted names, and updated the regional distribution of each species. The Soil Conservation Service list was selected as the taxonomic standard in order to facilitate the eventual correlation of the National List of Plant Species That Occur in Wetlands with the Hydric Soils of the United States (U.S. Department of Agriculture 1987). Copies of the National List of Scientific Plant Names (1982) are available from the State offices of the Soil Conservation Service.

A wetland fidelity rating system was created during the initial development of the Annotated National Wetland Plant Species Data Base. Early coding of verbatim habitat from the botanical manuals for a wide variety of plant species indicated that an obvious separation of obligate (restricted to wetlands) and facultative (not restricted to wetlands) species could be made. Further refinement led to subdivision of the facultative category into three subcategories, with a range of percent occurrences in wetland versus nonwetland applied to each subcategory to enhance user understanding and consistent application.

The ecological information obtained from the botanical manuals during data collection for the development of the Annotated National Wetland Plant Species Data Base led to the identification and addition to the National List of many additional species for which at least one manual reported the species occurring in an obvious wetland site. The National List had increased as a result of this process to 5,244 species in 1982, 6,042 species in 1986, and presently is composed of 6,728 plant species.

## REVIEW PANELS AND REVIEW PROCESS

The desire of the Federal agencies involved in wetland identification and delineation for a Federal list of plant species that Occur in Wetlands led to the suggestion by the Fish and Wildlife Service that a review process be established similar to that developed to review the Hydric Soils of the United States (U.S. Department of Agriculture 1987). In early 1983, the Fish and Wildlife Service formally requested that the Army Corps of Engineers, Environmental Protection Agency, and Soil Conservation Service participate cooperatively in an interagency review and development of a National List of Plant Species that Occur in Wetlands. Each agency nominated staff wetland ecologists with a strong background in wetland botany to a National Interagency Review Panel. Two organizational meetings were held in the summer of 1983 to determine the responsibilities and goals of the National and Regional Interagency Review Panels and the structure of the review process. The four Federal agencies also nominated staff wetland ecologists to represent them on each of the Regional Review Panels. Selection and appointment of the Regional Interagency Review Panel representatives was completed by each agency by the spring of 1984. All four agencies have been represented on most Review Panels, with some change in agency representatives occurring through the years.

Initial organizational meetings for all the conterminous United States Regional Interagency Review Panels were held in 1984. The regional review process was discussed, and review materials were developed. Potential reviewers, principally field botanists and ecologists associated with State and Federal agencies and universities, were identified for each region, and the responsibility for contacting the potential regional reviewers was partitioned among the Review Panel members. Regional reviewers were contacted during the summer and fall of 1984 to determine if they could review the list and return their review comments by the winter of 1984-85. Regional reviewers were sent the most current copy of the regional list (dated September 1982) during the summer and fall of 1984. The Regional review lists contained, for many species, a tentative Indicator assignment developed from the data collected for the Annotated National Wetland Plant Species Data Base. All the Regional Review Panels met during the spring of 1985 to consider the review provided by the regional ecologists. A total of 142 ecologists and botanists from across the country initially reviewed the 1982 lists. The number of reviewers varied from 10 to 30 per region. Regional reviewers assigned a wetland Indicator to as many species as possible, based upon their field experience, using Cowardin et al. (1979) for the definition of a wetland.

The Regional Interagency Review Panels examined the Indicator assignments suggested by each reviewer and any additional supporting documentation which reviewers provided. Each of the Regional Review Panel members independently synthesized the review received and developed a regional Indicator assignment

for each species based upon all the regional review and information gathered about the species. The tentative Indicator assignment developed from the Annotated National Wetland Plant Species Data Base often was regarded as the equivalent of a regional reviewer's assignment and was given the same status or weight in Review Panel deliberations. The Regional Review Panel collectively considered Indicator assignments for each species made by each agency panel member and, with each agency having one vote, attempted to achieve unanimous agreement on a Regional Indicator assignment. The plus (+) and minus (-) designations, specifying respectively the higher or lower part of the frequency range for a particular Indicator, were used by some Review Panels as a means of achieving interagency agreement. The number of reviewers for each species varied considerably, and each reviewer was generally given the same weight by a Review Panel. The number of reviewers commenting on individual species varied, depending on the distribution of the species across the region. Particular species ranged from 20 review comments to only a single review, and in some cases received no review. Review reflecting a wide range of suggested Indicators was received for some species. This broad range of suggested Indicators for these species was difficult to synthesize and blend into a single Indicator status. These species were given an NA (no agreement) assignment if the Review Panel could not reach a unanimous decision. Unreviewed species were assigned an NI (no indicator) assignment if the Review Panel had little or no information on which to base an Indicator status.

The National Review Panel met in July 1985 to review progress, to examine the Indicator assignments for consistency across regions, and to develop a procedure for the assignment of an Indicator to as many unassigned species as possible. National, regional, and State lists of plant species that Occur in Wetlands were produced in the spring of 1986, and were distributed widely.

The Regional Review Panels met during the summer and fall of 1986 to apply an Indicator assignment to as many remaining unassigned species as possible. The Review Panels principally relied on additional review received from former and new reviewers, the habitat information recorded in the Annotated National Wetland Plant Species Data Base, or examination of the habitat given in selected regional manuals if the Species Data Base information was not available, to assign a regional Indicator status. An asterisk (\*) was assigned by the Regional Review Panels to Indicators derived from limited ecological information. The asterisk reflected a tentative assignment made with less confidence and data than the other Indicator assignments. Usually no review was received from regional ecologists for these asterisked species. A question mark (?) following a National Indicator denoted a tentative Indicator assignment assigned by the compiler and not confirmed by Regional Interagency Review Panel concurrence. The 1986 National Wetland Plant List - Regional Indicator Compilation (Reed 1986) reported the status of the review process.

The National Review Panel reexamined the review process and current list in 1986 and directed the Regional Panels to complete the review of the regional lists. The Regional Review Panels met during the spring and summer of 1987 to complete the initial assignment of as many unassigned species remaining on the regional lists as possible. The Review Panels also considered species suggested for addition by reviewers. Additional Regional Indicator assignments and changes to previous assignments were made based on new review received from reviewers,

ecological information from the Annotated National Wetland Plant Species Data Base, or information from botanical manuals.

The task of the Regional Interagency Review Panels was to interpret and synthesize reviewers' comments and the range of habitat descriptions given for each species by the various authors of the botanical manuals into a single wetland Indicator category for their regions. There was an overwhelming similarity of independent Indicator assignments made by both the reviewers, based on their field experience, and the Regional Review Panel members, based on the habitat expressed in the botanical literature. This repeatability of Indicator assignments derived in a variety of ways by ecologists with a wide variety of backgrounds confirmed that the Indicators were both reproducible and defensible. The Regional Review Panels were able to assign, with the highest degree of confidence, Indicators to those species which had been reviewed by a number of regional reviewers and also had a large literature base. The comparability of the Indicator designations is also demonstrated by the large number of species (6,114 species, 91% of the species assigned an Indicator) that were assigned only a single Indicator or a narrow range of Indicators by the independently functioning Regional Review Panels. An analysis of the National Indicator range shows that 483 species (7%) were assigned an NI (no indicator), and 675 species (10%) have a question mark following the Indicator. The question mark signifies a tentative assignment. An analysis of the Regional Indicators for all regions shows that an \* was added to 729 Regional Indicators and an NA was assigned to 28 species. The National List of Plant Species that Occur in Wetlands: 1988 represents our progress to date and is provided both for current use and as a base for future revisions.

## COMPOSITION OF THE LISTS

The National, regional, and State lists are reported in a variety of formats. All of the lists are initially arranged alphabetically by scientific name followed by a second list, also alphabetical by scientific name, of those species with infra-specific (subspecies, variety, or form) Indicator assignments. A third list, alphabetic by scientific name, provides a list of synonyms related to the equivalent accepted name shown in the alphabetical scientific name list. The State lists also contain a fourth compilation, following the synonymy report, of the species found in each State, alphabetized by common name and subdivided into eight separate lists by life form (trees, shrubs, vines, forbs, grasses, grasslikes [sedges and rushes], ferns and allies, and aquatics).

Nomenclature and distribution follow the National List of Scientific Plant Names (1982) except as modified by State distribution data from an unpublished plant species geographic data base (Kartesz).

Epiphytic (e.g., mistletoes and some orchids) and nonrooted species (e.g., dodder) were excluded from the National List because their roots were respectively either never exposed to ground-level soil conditions or were not in existence during all or part of the plant's life span. The current National List contains only vascular plants, but a companion list of Bryophytes (mosses and liverworts) that occur in wetlands is being developed to further define the wetland flora of the United States. The Algae have also been excluded from the current list.

Listings of the members of the National and appropriate Regional Interagency Review Panels and the regional reviewers are included at the end of each list (Appendix D). Not all categories listed below are displayed in each National, regional, or State report. The National alphabetical scientific name list is reported by SCI-NAME, NAT-IND, R1IND, R2IND, R3IND, R4IND, R5IND, R6IND, R7IND, R8IND, R9IND, ROIND, RAIND, RCIND, RHIND, and REGION. The National trinomial list is reported by SCI-NAME, TRINOM, RIIND, R2IND, R3IND, R4IND, R5IND, R6IND, R7IND, R8IND, R9IND, ROIND, RAIND, RCIND, RHIND, and REGION. The National, regional, and State synonym lists are reported by SYNONYMY, SCI-NAME, AUTHOR, and REGION. The regional and State alphabetical scientific name lists are reported by SCI-NAME, AUTHOR, COMMON-NAME, R\_IND, NAT-IND, and HABIT. The regional and State trinomial lists are reported by SCI-NAME, AUTHOR, TRINOM, R\_IND, NAT-IND, and HABIT. The State alphabetical common-name lists are reported within life forms (HABIT) by COMMON-NAME, R\_IND, NAT-IND, SYMBOL, SCI-NAME, and HABIT.

The information in these lists is presented in the following categories. A brief definition of the categories reported in the various lists is given below:

### SCI-NAME (Scientific Name)

The genus and species applied to the taxon by the National List of Scientific Plant Names (1982).

### SYMBOL

Symbol assigned in the National List of Scientific Plant Names (1982), consisting of the first two letters of the genus name and the first two letters of the specific epithet, with additional numbers added in numeric sequence to the four-letter symbol to break ties. Tentative plant symbols for species not in the National List of Scientific Plant Names (1982) have been created by taking the first two letters of the genus and specific epithet, adding a numeric tie breaker, if necessary, and ending with a question mark. All species have a unique symbol.

### AUTHOR

The author of the scientific name as cited by the National List of Scientific Plant Names (1982).

### SYNONYMY

Alternate scientific names applied to the species by major regional or State floras.

### TRINOM (Trinomial)

Varieties, subspecies, or forms which differ in Indicator assignment from the species.

### NAT-IND (National Range Of Indicators)

The National Indicators reflect the range of estimated probabilities (expressed as a frequency of occurrence) of a species occurring in wetland versus nonwetland across the entire distribution of the species. A frequency, for example, of 67%-99% (Facultative Wetland) means that 67%-99% of sample plots containing the species randomly selected across the range of the species would be wetland. A question mark (?) following an Indicator denotes a tentative assignment based on the botanical literature and not confirmed by regional review. When two indicators are given, they reflect the range from the lowest to the highest frequency of occurrence in wetlands across the regions in which the species is found. A positive (+) or negative (-) sign was used with the Facultative Indicator categories to more specifically define the regional frequency of occurrence in wetlands. The positive sign indicates a frequency toward the higher end of the category (more frequently found in wetlands), and a negative sign

indicates a frequency toward the lower end of the category (less frequently found in wetlands).

#### Indicator Categories

Obligate Wetland (OBL). Occur almost always (estimated probability >99%) under natural conditions in wetlands.

Facultative Wetland (FACW). Usually occur in wetlands (estimated probability 67%-99%), but occasionally found in nonwetlands.

Facultative (FAC). Equally likely to occur in wetlands or nonwetlands (estimated probability 34%-66%).

Facultative Upland (FACU). Usually occur in nonwetlands (estimated probability 67%-99%), but occasionally found in wetlands (estimated probability 1%-33%).

Obligate Upland (UPL). Occur in wetlands in another region, but occur almost always (estimated probability >99%) under natural conditions in nonwetlands in the region specified. If a species does not occur in wetlands in any region, it is not on the National List.

The wetland Indicator categories should not be equated to degrees of wetness. Many obligate wetland species occur in permanently or semipermanently flooded wetlands, but a number of obligates also occur and some are restricted to wetlands which are only temporarily or seasonally flooded. The facultative upland species include a diverse collection of plants which range from weedy species adapted to exist in a number of environmentally stressful or disturbed sites (including wetlands) to species in which a portion of the gene pool (an ecotype) always occurs in wetlands. Both the weedy and ecotype representatives of the facultative upland category occur in seasonally and semipermanently flooded wetlands.

#### R\_IND (Regional Indicator)

The estimated probability (likelihood) of a species occurring in wetlands versus nonwetlands in the region. Regional Indicators reflect the unanimous agreement of the Regional Interagency Review Panel. If a regional panel was not able to reach a unanimous decision on a species, NA (no agreement) was recorded in the regional indicator (R\_IND) field. An NI (no indicator) was recorded for those species for which insufficient information was available to determine an indicator status. A nonoccurrence (NO) designation indicates that the species does not occur in that region. An asterisk (\*) following a regional Indicator identifies tentative assignments based on limited information from which to determine the indicator status. In the listings for the States divided into two regions (Montana, Wyoming, and Colorado), both regional Indicators are reported.

## REGION

The distribution of the species expressed by the regional codes used in the National List of Scientific Plant Names (1982). These code numbers and regions are displayed in Figure 1.

<u>REGION CODE</u>	<u>REGION</u>	<u>STATE(S) IN REGION</u>
1	Northeast	ME, NH, VT, MA, CT, RI, WV, KY, NY, PA, NJ, MD, DE, VA, OH
2	Southeast	NC, SC, GA, FL, TN, AL, MS, LA, AR
3	North Central	MO, IA, MN, MI, WI, IL, IN
4	North Plains	ND, SD, MT(Eastern), WY(Eastern)
5	Central Plains	NE, KS, CO(Eastern)
6	South Plains	TX, OK
7	Southwest	AZ, NM
8	Intermountain	NV, UT, CO(Western)
9	Northwest	WA, OR, ID, MT(Western), WY(Western)
0	California	CA
A	Alaska	AK
C	Caribbean	PR(Puerto Rico), VI(U.S. Virgin Isls.), CZ(Canal Zone), SQ (Swan Isls.)
H	Hawaii	HI(Hawaiian Isls.), AQ(American Samoa), GU(Guam), IQ(U.S. Misc. Pacific Isls.), MQ(Midway Isls.), TQ(Trust territories of the Pacific Isls.), WQ(Wake Isl.), YQ(Ryukyu Isls. Southern)

## COMMON-NAME

A popular name applied to the species. Common name selection generally follows Common Names for North American Plants (Kartesz and Thieret, in press), but some common names follow the current common name list maintained by the Soil Conservation Service.

## HABIT

The plant characteristics and life forms assigned to each species in the National List of Scientific Plant Names (1982) and by the Soil Conservation Service. Family names are listed alphabetically under specific life forms restricted to these families.

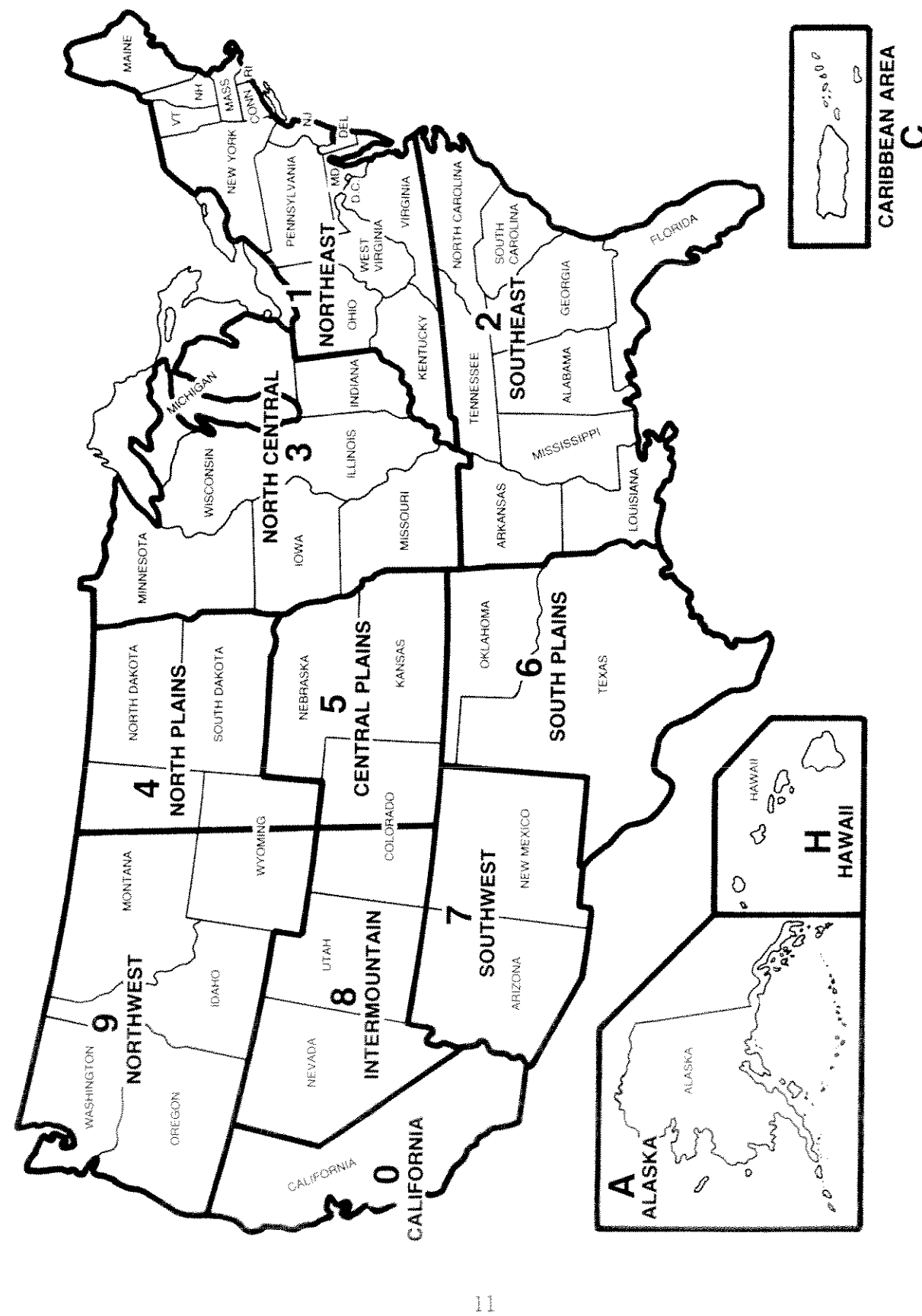


Figure 1. Regions of distribution for the National List of Scientific Plant Names (1982).

<u>SYMBOL</u>	<u>CHARACTERISTIC OR LIFE FORM</u>	<u>SYMBOL</u>	<u>CHARACTERISTIC OR LIFE FORM</u>
A =	Annual	G =	Grass
B =	Biennial		POACEAE
C =	Clubmoss	GL =	Grasslike
	LYCOPodiACEAE		CYPERACEAE
	SELAGINELLACEAE		JUNCACEAE
E =	Emergent	H =	Partly woody
@ =	Epiphytic	HS =	Half shrub
F =	Forb	H2 =	Horsetail
/ =	Floating	I =	EQUISETACEAE
F3 =	Fern	N =	Introduced
	ADIANTACEAE	P =	Native
	ASPLENIACEAE	+ =	Perennial
	BLECHNACEAE	P3 =	Parasitic
	CYATHEACEAE	Q =	Pepperwort
	DAVALLIACEAE		MARSILEACEAE
	DENNSTAEDTIACEAE	S =	Quillwort
	GLEICHENIACEAE	- =	ISOETACEAE
	GRAMMITIDACEAE	Z =	Shrub
	HYMENOPHYLLACEAE	\$ =	Saprophytic
	MARATTIACEAE	T =	Submerged
	OPHIOGLOSSACEAE	V =	Succulent
	OSMUNDACEAE	W =	Tree
	PARKERIACEAE		Herbaceous Vine
	POLYPODIACEAE		Waterfern
	PSILOTACEAE	WV =	AZOLLACEAE
			SALVINIACEAE
			Woody vine
	SCHIZAEACEAE		

The HABIT symbols are combined to describe the life form of the species (e.g., ANG means annual native grass, IT means introduced tree).

## DIGITAL DATA BASE AVAILABILITY

The National List of Plant Species that Occur in Wetlands is maintained in a microcomputer data base. This data base was created to track and document the decisions made by the Regional Interagency Review Panels and to facilitate generation of National, regional and State reports. The data base is organized into 26 fixed-length and 3 variable-length fields and contains information on plant taxonomy, geography, and wetland Indicator status. We expect to make regional subdivisions of the data base and a user's manual available on selected magnetic media. An announcement of the format and ordering procedures will be distributed widely when the data base is available in digital form.

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

SCI. NAME	AUTHOR	COMMON NAME	R6 IND	NAT'L IND	HABIT
<i>AGAVE NODOSA</i>	MEDIC.	VELVET-LEAF	NI	UPL. FACU-	ATF
<i>ACACIA SMALLII</i>	(SEVELL.)	HUISACHE	FACU-	FACU, FAC-	NTS
<i>ACER NEGundo</i>	L.	BOX-ELDER	FAC-	FAC, FACW	NT
<i>ACER RUBRUM</i>		MAPLE, DRUMMOND RED	FACW	FACW, OBL	NT
<i>ACER RUBRUM</i>		MAPLE, TRIDENT RED	NI	FACW+, OBL	NT
<i>ACER SACCHARINUM</i>		MAPLE, RED		FAC	NT
<i>ACHILLEA Millefolium</i>		MARSH YARROW		FAC	NT
<i>ACORUS CALAMUS</i>		SILVER YARROW		FAC	NT
<i>ADONIS CAPODISTRII</i>		SWEETFLAG	FACU	FACU	PNF
<i>ADONIS CAPODISTRII</i>		FERNS, SOUTHERN MAIDEN-HAIR	FACU	FACU, FAC+	PICE
<i>ADONIS CAPODISTRII</i>		FERNS, NORTHERN MAIDEN-HAIR	FACU	FACU, FAC	PNF
<i>ADONIS CAPODISTRII</i>		FERNS, HAIRY MAIDEN-HAIR	FAC	FAC	PNF
<i>AJUGA REPTANS</i>		JOINT-WECH	NI	FAC	PNF
<i>ASCLEPIAS EUPATORIA</i>		JOINT-WECH, INDIA		FAC	PNF
<i>ASCLEPIAS EUPATORIA</i>		BUCKEYE, TEXAS		FAC	ANF
<i>ASCLEPIAS GLABRA</i>		BUCKEYE, OHIO		FACU-	NT
<i>ASCLEPIAS GLABRA</i>		BUCKEYE, RED		FACU, FAC+	NT
<i>AGALNIS APILLIA</i>	(NUTT.) RAF.	FALSE-FOXGLOVE, SCALE-LEAF	FAC-	FAC-	ANF
<i>AGALNIS ASPERA</i>	(DOUGL. EX BENTH.) BRITTON	FALSE-FOXGLOVE, ROUGH PURPLE	NI	FACW	ANF
<i>AGALNIS FASCICULATA</i>	(ELLIOTT) RAF.	FALSE-FOXGLOVE, BEACH	FAC	FACU, FAC	ANF
<i>AGALNIS HETEROPHYLLA</i>	(NUTT.) RAF.	FALSE-FOXGLOVE, PRAIRIE	FAC	FAC, FAC	ANF
<i>AGALNIS MARITIMA</i>	(RAF.) RAF.	FALSE-FOXGLOVE, SALTMARSH	FAC	FACU, FAC+	ANF
<i>AGALNIS OLLIGONYLLA</i>	PENNELL	FALSE-FOXGLOVE, RIDGE-STEM	OBL	FACU+, OBL	ANF
<i>AGALNIS PULCHRA</i>	PENNELL	FALSE-FOXGLOVE	NI	FAC	ANF
<i>AGALNIS PURPUREA</i>	(L.) RAF.	FALSE-FOXGLOVE, LARGE PURPLE	NI	FACW-	ANF
<i>AGALNIS TENUIFOLIA</i>	(VAHL.) RAF.	FALSE-FOXGLOVE, SLENDER	FAC	FACU, FAC	ANF
<i>AGASTache MECOTHEA</i>	(L.) KUNTE	GANT-HYSSOP, YELLOW	AF	FAC	ANF
<i>AGRIMONIA PARIFLORA</i>	SOLAND. IN AIT.	GROOVEBUR, SMALL-FLOWER		FAC	PNF
<i>AGRIMONIA ROSENII</i>	HALDR.	GROOVEBUR, BEAKED		FACU, FAC	PNF
<i>AGRIMONIA STRIATA</i>	HICKS.	GROOVEBUR, WOODLAND		FACU, FAC	PNF
<i>AGROSTIS REPENS</i>	(L.) BEAUV.	QUACKGRASS		FACU-, FAC	PNF
<i>AGROSTIS SMITHII</i>	SYDB.	WHEATGRASS, WESTERN	UPL. FAC	UPL. FAC	PIC
<i>AGROSTIS TRACHYCAULON</i>	(LINK) MALTE EX H.F. LEWIS	WHEATGRASS, SLENDER	FAC	FAC	PNG
<i>AGROSTIS ALBA</i>	L.	REDTOP	FAC	FACU, FAC	PNG
<i>AGROSTIS AVENACEA</i>	J.F. Gmel.	BENTGRASS, HAIRY-FLOWERED	OBL	FACW, OBL	PIC
<i>AGROSTIS LARICIA</i>	TRIN.	BENTGRASS, SPIKE	NI	FACW	PIC
<i>AGROSTIS GIGANTEA</i>	ROTH	BENTGRASS, BLACK		FAC?	PNG
<i>AGROSTIS HENRYI</i>	(WALTER) B.S.P.	BENTGRASS, WINTER		FACU	PNG
<i>AGROSTIS PERUVIANA</i>	(WALTER) TUCKERMAN	BENTGRASS, PERENNIAL		FACU	PNG
<i>AGROSTIS SCABRA</i>	WILD.	BENTGRASS, ROUGH		FAC+, FAC+	PNG
<i>AGROSTIS SEMPERVIRELLA</i>	(FORSK.) C. CHR.	BENTGRASS, WATER	OBL	FACW, OBL	PIC
<i>AGROSTIS STOLONIFERA</i>		BENTGRASS, SPREADING	FAC	FACU, FAC	PNG
<i>ALANTHUS ALASSIMA</i>	(MILL.) SWINGLE	TREE-OF-HEAVEN	FAC	FAC+, FAC+	PNF
<i>ALETRIS AGRESTA</i>	WATER	COLIC-ROOT, GOLDEN	OBL	FAC	PNF
<i>ALETRIS FARTHOSEA</i>		COLIC-ROOT, WHITE		FAC	PNF
<i>ALISMAG. CAMELORUM</i>		CAMEL-THORN		FAC	PNF
<i>ALISMAG. SUBCORDATUM</i>		WATER-PLANTAIN, SUBCORDATE		FACW	PNF
<i>ALLEGRA OXYCENTRALIS</i>	(S. WATS.) KUNTZE	BUSH-LOPINE		FACW	NHS
<i>ALLIUM PETTOLARIA</i>	(BIEB.) CAVARA & GRANDE	MUSTARD GARLIC	NI	FACU, FAC	BIF
<i>ALLIUM BIVALVE</i>	(L.) KUNTE	CARLIC, FALSE		FACU-, FAC	PNF
<i>ALLIUM CANADENSE</i>		ONION, MEADOW		FACU	PNF
<i>ALLIUM GEYERI</i>	S. WATS.	ONION, GEYER		FACU	PNF

ABUTILON THEOPHRASTI  
ALLIUM GEYERI

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NATL-IND	HABIT
<i>ALLIUM VINEALE</i>		SALTGRASS, TEXAS	PIF	PNG	
<i>ALLODIPSIS TEA</i>	(VASEY) SOERSI. & H. DECKER	ALDER, BROOK-SIDE	NT	PNC	
<i>ALNUS SERPULATA</i>	(Ait.) Willd.	SOBOL,	OBL	OBL	
<i>ALOPECURUS ACQUALIVITAE</i>	SOBOLEK,	FOXTAIL, SHORT-TAILED	FAC	FAC	ANG
<i>ALOPECURUS CAROLINIANUS</i>	WALTER	FOXTAIL, TUTTED	FAC	FAC	ANG
<i>ALOPECURUS GENICULATUS</i>	L.	FOXTAIL, MEADOW	FAC	FAC	PNG
<i>ALOPECURUS MECURODES</i>	POSS.	FOXTAIL, MOUSE	FAC	FAC	AIG
<i>ALOPECURUS PRAEGENENSIS</i>	L.	FOXTAIL, MEADOW	FAC	FAC	PIC
<i>ALOPECURUS DROMONOIDES</i>	(R. GRAN.) R. C. FOST.	CELESTIAL	NT	FAC	PNF
<i>ALTEBRANTHIA PHILLOSTACHYDE</i>	(GRISEB.)	WEED ALLIGATOR	PIEF	PIEF	
<i>AMARANTHUS ACANTHOCHITON</i>	(TORR.) SAUER	AMARANTH, GREEN STRIPE	FAC	FAC	ANF
<i>AMARANTHUS ALBUS</i>	L.	AMARANTH, WHITE	FAC	FAC	ANF
<i>AMARANTHUS ARvensis</i>	(JOHNS.) SAUER	AMARANTH, SANDHILLS	FAC	FAC	ANF
<i>AMARANTHUS AUSTRAEALIS</i>	(GRAY) SAUER	AMARANTH, SOUTHERN	OBL	OBL	ANF
<i>AMARANTHUS BLITOIDES</i>	S. WATS.	AMARANTH, PROSTRATE	FAC	FAC	ANF
<i>AMARANTHUS CALIFORNICUS</i>	(MOQ.) S. WATS.	AMARANTH, CALIFORNIA	NT	FAC	ANF
<i>AMARANTHUS CRASSIFOLIS</i>	SCHLECHT.	AMARANTH, TROPICAL	FAC	FAC	ANF
<i>AMARANTHUS GREGGII</i>	S. WATS.	AMARANTH, GREGG'S	FAC	FAC	AIG
<i>AMARANTHUS OBOVATUS</i>	(GRAY) STANDL.	AMARANTH, TRANS PECOS	NT	NT	ANF
<i>AMARANTHUS PALMERI</i>	S. WATS.	AMARANTH, PALMER'S	FAC	FAC	ANF
<i>AMARANTHUS RETROFRUCTUS</i>	S. WATS.	AMARANTH, RED-ROOT	FAC	FAC	ANF
<i>AMARANTHUS RUDIS</i>	S. WATS.	AMARANTH, TALL	FAC	FAC	ANF
<i>AMARANTHUS SPINOSUS</i>	(MOQ.) SAUER	AMARANTH, SP. NY	FAC	FAC	ANF
<i>AMARANTHUS TUBerculatus</i>	L.	AMARANTH, ROUGH-FRUIT	OBL	OBL	ANF
<i>AMARANTHUS VERTICILLATUS</i>	(A. Nels.) SKINNER	FRAGGED, ANNUAL	FAC	FAC	ANF
<i>AMARANTHUS GRAYI</i>	S.C.	BURSEAGE, WOOLLY-LEAF	FAC	FAC	PNF
<i>AMARANTHA PSILLOSTACHYNA</i>		FRAGGED, NAKED-SPIKE	FAC	FAC	PNF
<i>AMARANTHA TRIFIDA</i>	(Nutt.) NUTT.	FRAGGED, GREAT	FAC	FAC	ANF
<i>AMARANTHUS SPINOSUS</i>	(MICHY, F.) FERN.	SERVICE-BERRY, SASKATOON	FAC	FAC	ANF
<i>AMARANTHUS TUBerculatus</i>	(WALTER) GRAY	SERVICE-BERRY, DOWNY	FAC	FAC	NT
<i>AMARANTHUS VERTICILLATUS</i>	KILLID.	ELYPOSION	FAC	FAC	PNF
<i>AMMANNIA AURICULATA</i>	KOTT.	AMMANNIA, RED-STEM	OBL	OBL	ANF
<i>AMMANNIA COCCinea</i>	(Nutt.) BRITTON	AMMANNIA, PURPLE	OBL	OBL	ANF
<i>AMMANNIA LATIFOLIA</i>	(L.) KOEHN	AMMANNIA, PINK	FAC	FAC	ANF
<i>AMMANNIA ARBOREA</i>	ENGELM.) COULT. & ROSE	SAND-PARSLEY, BUTLER'S	FAC	FAC	PNF
<i>AMMANNIA MUSCATORIUM</i>	P. W. WATS.	INDIGO, FALSE	NT	FAC	NAV
<i>AMMANNIA Coccinea</i>	TORR. & GRAY	INDIGO-BUSH, FALSE	FAC	FAC	NS
<i>AMMANNIA PANICULATA</i>	BUCKLEY	INDIGO-BUSH, PANICLED	FAC	FAC	NS
<i>AMMOPHA TEXANA</i>	(Nutt.) BRITTON	AMMOPHA, TEXAS	FAC	FAC	NS
<i>AMMOPHA AURICULATA</i>	(L.) FERNALD	PEPPERMEL, SCARLET	FAC	FAC	ANF
<i>AMMOPHA COCCinea</i>	WOODSON	PEPPER-VINE, HEART-LEAF	FAC	FAC	NWVS
<i>AMMOPHA LATIFOLIA</i>	WALTER	PEPPER-VINE, HOG-PEANUT, AMERICAN	FAC	FAC	APNFV
<i>AMMOPHA LINUM BUTLERI</i>	L.	SLIMPOOD, SMOOTH	FAC	FAC	PNF
<i>AMMOPHA CROCIFOLIA</i>	WALTER	SLIMPOOD, GREAT PLAINS	FAC	FAC	PNF
<i>AMMOPHA PANICULATA</i>	WALTER	SLIMPOOD, EASTERN	FAC	FAC	PNF
<i>AMMOPHA ARBOREA</i>	L.	PIMPERNEL, SCARLET	FAC	FAC	AIG
<i>AMMOPHA ARBOREOIDES</i>	WALTER	BLEUSTEM, BIG	FAC	FAC	PNG
<i>AMMOPHA ARBOREOIDES</i>	WALTER	BLEUSTEM, BUSHY	FAC	FAC	PNG
<i>AMMOPHA ARBOREOIDES</i>	WALTER	BLEUSTEM, SILVER	FAC	FAC	PNG
<i>AMMOPHAGRAMMUS</i>	L.	BROOM-SEDGE	FAC	FAC	PNG
<i>ANDROGYNON GLomeratum</i>	WALTER	ROCK-JASMINE, WESTERN	FAC	FAC	ANF
<i>ANDROGYNON Ternarius</i>	WALTER				
<i>ANDROGYNON Virginicus</i>	WALTER				
<i>ANDROSACE OCCIDENTALIS</i>	PURSH				

ALLIUM VINEALE  
ANDROSACE OCCIDENTALIS

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

SCI. NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>ANDROSACE SEPTENTRIONALIS</i>	L.	ROCK-JASMINE, PYGMY-FLOWER THIMBLE-WEED TALL	NI	NI	ANF
<i>ANGELWING, VIRGINIANA</i>	(Nutt.) Hook. & Arn.	YERBA MASSA	NI	FACW+	PNF
<i>ANGDA CRISTATA</i>	(L.) Schlecht.	ANODA CRESTED	UPL, FAC	OBL	PNF
<i>ANTHEMANTHA RIFFIA</i>	(Ellott) J. A. Schultes	SILKY-SCALE, PURPLE	FACU	FAC	ANF
<i>ANTHEMANTHA VILLOSA</i>	(Michx.) Beauvois	SILKY-SCALE, GREEN	FACU	FACU-	PNF
<i>APIOS MEXICANA</i>	L.	MAYWEED	UPL, FACU-	UPL, FACU+	PNF
<i>APIUM GRABOVIENSIS</i>	(Willd.) Turr.	POTATO-BEAN, AMERICAN CELERIY	FACU	FAC, FAC+	ANF
<i>APPUCETUM RIBESI</i>	L.	PUTTYROOT	NI	FAC-, FACW	PNF
<i>APPUCETUM CANNABINUM</i>	Jacq.	DOGBANE, CLASPING-LEAF	NI	FACU, FAC+	PNF
<i>APPUCETUM SIBIRICUM</i>	(Nutt.) Barnhart	DOGBANE, PRAIRIE NODDING	FAC	FAC, FAC+	PNF
<i>APPUCETUM CANADENSIS</i>	L.	COLUMBINE, WILD	FACW	FACW	PNF
<i>ARVILLIA CHARANTIA</i>	Standl.	COLUMBINE, CHAPLINE'S	OBL*	OBL	PNF
<i>ARVILLIA CHRYSANTHEMUM</i>	A. Gray	COLUMBINE, GOLDEN	FAC	FAC, FAC	PNF
<i>ARVILLIA HINCKLEYI</i>	Monz.	COLUMBINE, HINCKLEY'S	FACW	FACW	PNF
<i>ARVILLIA LONGISSIMA</i>	Gray	COLUMBINE, LONG-SPIRE	FACW+	FACW	PNF
<i>ARALIA MEDICINALIS</i>	L.	SARSAPARILLA, WILD	FACW	FACW	PNF
<i>ARALIA SPINOSA</i>	(Michx.) Robbins.	CLUB HERCLES	NI	FACU, FAC	PNF
<i>ARENALEA LAMIGLOSSA</i>	L.	SANDWORT, SPREADING	FACU	FACW-	NT
<i>ARENALEA SEPPULIFERA</i>	(L.) Schott	SANDWORT, THyme-LEAF	FACU	FACU, FAC	PNF
<i>ARESIA DEACTYLIS</i>	(L.) Schott	DRAGON, GREEN	FACU	FACW	ANF
<i>ARESIA TRIFOLIA</i>	(J.A. Schultes) Kunth	JACK-IN-THE-PULPIT, FIVE-LEAF	FACW	FACW	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	JACK-IN-THE-PULPIT, SHAMP	FACW	FACW-	PNF
<i>ARESIA TRIFOLIA</i>	(J.A. Schultes) Kunth	GRASS, LONG-LEAF, THREE-AWN	FACU	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	GRASS, SHINNERS, THREE-AWN	FACU	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	GRASS, SLIM-SPIKE, THREE-AWN	FACU	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	GRASS, WAND-LIKE, THREE-AWN	FACU	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	SNAKEROOT, VIRGINIA	FACU	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	DUTCHMAN'S-PINE, WOOLLY	FAC	OBL	PNF
<i>ARESIA TRIFOLIA</i>	(L.) Schott	LAKEGRESS	NI	OBL	PNF
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	INDIAN-PLANTAIN, EGG-LEAF	FACU	FACW	ANG
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	INDIAN-PLANTAIN, GROOVE-STEM	FACU	FACW	ANG
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	CHOKEBERRY, RED	FACU	FACW	ANG
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	WORMWOOD, ANNUAL	FACU	FACU	PNF
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	ARTHROXYON, JOINT-HEAD	NI	FACU, FACW	ANF
<i>ARMILLARIA MELLEA</i>	(Walter) H. Rob.	GOATSEARD, HAIRY	NI	UPL, FACW	PNF
<i>ARMILLARIA MELLEA</i>	Raw.	CANE, GIANT	FACW	FACW	PNF
<i>ARMILLARIA MELLEA</i>	(L.) Ellipt.	REED, GIANT	FAC+	FACU-, FACW	PNF
<i>ARMILLARIA MELLEA</i>	(Walter) W. Muhl.	MILKWEED, SCARLET	FACU	FACU	PNF
<i>ARMILLARIA MELLEA</i>	(Walter) W. Muhl.	MILKWEED, GREEN	NI	UPL, FAC	PNF
<i>ARMILLARIA MELLEA</i>	(Walter) W. Muhl.	MILKWEED, SHAMP	FACW+	FACW+, OBL	PNF
<i>ARMILLARIA MELLEA</i>	(Walter) W. Muhl.	MILKWEED, FEN-FLOWER	OBL	FACW+, OBL	PNF
<i>ASCLEPIAS CIRASSWICA</i>	(Pursh) Makino	MILKWEED, LONG-LEAF	FACU+	FACU-, OBL	PNF
<i>ASCLEPIAS HIRTELLA</i>	(Walter) Fernald	MILKWEED, ZIGZATES	OBL	OBL	PNF
<i>ASCLEPIAS INCARNATA</i>	(Walter) Walter ex Muhl.	MILKWEED, AQUATIC	FACU+	FACU+	PNF
<i>ASCLEPIAS LANCEOLATA</i>	L.	MILKWEED, PURPLE	OBL	OBL	PNF
<i>ASCLEPIAS LONGIFOLIA</i>	(Michx.) Chem.	MILKWEED, RED	FAC	FAC, FACW	PNF
<i>ASCLEPIAS OBOVATA</i>	& Schlecht.	MILKWEED, SHOWY	FACU-	UPL, FACU	PNF
<i>ASCLEPIAS PERENNIS</i>	Walter	MILKWEED, WESTERN, WHORLED	FACU	FACU	PNF
<i>ASCLEPIAS PURPURASCENS</i>	L.	MILKWEED, TEXAS			
<i>ASCLEPIAS RUBRA</i>	Turr.				
<i>ASCLEPIAS SPECIOSA</i>	(Gray) Vail				
<i>ASCLEPIAS SUBSERVICIENS</i>	Heller				
<i>ASCLEPIAS TEXANA</i>					

ANDROSACE SEPTENTRIONALIS  
ASCLEPIAS TEXANA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI NAME	AUTHOR	COMMON NAME	REG NO	NAT-IND	HABIT
<i>ASCLEPIAS VARIEGATA</i>	L.	MILKWEED, WHITE	FACU	FACU	PNF
<i>ASCLEPIUM HYPERICOIDES</i>	RICH.	CROSS ST. ANDREW'S	FACU	FACU, FAC	NS
<i>ASCLEPIUM STANS</i>	(MICHX.) DUNAL	ST. PETER'S WORT	FAC	FAC	NS
<i>ASTHMA TRLORA</i>	PAMPAM, DWARF	PAMPAM, COMMON	UPL, FAC	NST	NT
<i>ASPAGNIA TRIFOLIA</i>	(L.) DUNAL	ASPAGRUS-FERN, GARDEN	FACU+, FAC	FAC	PTF
<i>ASPAGNIA OFFICINALIS</i>	OAKES	SPLEENWORT, EBONY	FACU-, FACU	FACU-	PNF 3
<i>ASPLENIUM PLATYXYRON</i>	(L.) OAKES	ASTER, RAYLESS, ALKALI	FACU, FACU	N	ANF
<i>ASTER BRACHYACTIS</i>	BLAKE	ASTER, RAYLESS, ALKALI	FAC, FACW	OBL	PNF
<i>ASTER CORTESESCENS</i>	DC.	ASTER, BUSH	FAC, FAC+	N	PNF
<i>ASTER DORSOSUS</i>	L.	ASTER, WHITE, HEATH	UPL, FACU	N	PNF
<i>ASTER ERICOIDES</i>	LINDL.	ASTER, WHITE, PRAIRIE	FACU-, FAC	FAC	PNF
<i>ASTER FALCATUS</i>	L. J. ALEX.	ASTER, TENNESSEE	FACU, FAC	N	PNF
<i>ASTER HEPATICUS</i>	GRAY	ASTER, SISKIYOU	OBL	N	PNF
<i>ASTER HESPERIUS</i>	(L.) BRITTON	ASTER, CALICO	FAC, FACW+	FAC, FACW+	PNF
<i>ASTER LATERIFLORUS</i>	L.	ASTER, NEW ENGLAND	FACW, FAC	FACW	PNF
<i>ASTER NOVAE-ANGliae</i>	NEGAND	ASTER, ONTARIO	FACW	FACW	PNF
<i>ASTER ONTARIOPSIS</i>	ATT.	ASTER, SOUTHERN SWAMP	UPL, FAC	FACU	PNF
<i>ASTER PALUSTRIS</i>	WILLD.	ASTER, WHITE, HEATH	FACW	FACW	PNF
<i>ASTER PILOUSUS</i>	POIR.	ASTER, WILLOW-LEAF	FACW+	FACW	PNF
<i>ASTER PRATENSIS</i>	SHINNERS	ASTER, ROUGH-STEM	FACW	FACW	PNF
<i>ASTER SCABRICAULIS</i>	L.	ASTER, PANICLED	FACW	FACW	PNF
<i>ASTER SPINOSUS</i>	BENTH.	ASTER, SPINY	FACW	FACW	PNF
<i>ASTER SUBTENUIS</i>	HOCH.	ASTER, ANNUAL SALT MARSH	OBL	OBL	ANF
<i>ASTER TENUIFOLIUS</i>	L.	ASTER, PERENNIAL SALT MARSH	OBL	OBL	PNF
<i>ASTER TRADESCANTII</i>	MILL.	ASTER, TRADESCANT	FAC+, FACW	N	PNF
<i>ASTER UMBELLATUS</i>	LAM.	ASTER, FLAT-TOP, WHITE	FACW, OBL	FACW	PNF
<i>ASTER VIMINEUS</i>	SHINNERS	ASTER, SMALL, WHITE	N	FAC	PNF
<i>ASTER X EULAE</i>	WILLD.	ASTER, WHITE, PANICLE	N	FACU	F
<i>ASTRAGALUS CANADENSIS</i>	L.	MILVETCH CANADA	FAC, FACW	FAC, FACW	PNF 3
<i>ATRYPTUM FELIX-FEMINA</i>	(L.) ROTH	FERNS, SUBARCTIC, LADY	FAC+, FAC	FAC, FAC	ANF
<i>ATRIPLEX ARGENTEA</i>	NUTT.	ORACHE, SEABEACH	FACW	FAC	ANF
<i>ATRIPLEX PATULIA</i>	(JACQ.) STANDLE	SALT BUSH, SILVER-SCALE	FACW	FAC	ANF
<i>ATRIPLEX PENTANDRA</i>	L.	SALT BUSH, HALBERD-LEAF	FACW	FAC	ANF
<i>ATRIPLEX Rosea</i>	R. BR.	SALT BUSH, CRESTED	FACU	FACU	ANF
<i>ATRIPLEX SEMI-BACCATA</i>	(L.) L.	ORACHE, TUMBLING	FACU, FACW+	FACU	PN/W
<i>AVICENNA GERMINANS</i>	CHASE	SALT BUSH, AUSTRALIAN	OBL	OBL	PN/W
<i>AVONOPUS AFFINIS</i>	(SMARTZ) BEAUV.	MANGROVE, BLACK	OBL	OBL	PN/W
<i>AVONOPUS COMPRESSUS</i>	(FLÜGGE) A. HITCHC.	SPASS, SOUTHERN CARPET	FACW	FACW	PNG
<i>AVONOPUS FURCATUS</i>	L.	GRASS, FLAT-JOINT CARPET	OBL	OBL	PNG
<i>AZOIA CAROLINANA</i>	BRITTON.	GRASS, BIG CARPET	OBL	OBL	AN/W
<i>BACCHARIS GLUTINOSA</i>	CHAM., EX K. PRES.	FERNS, CAROLINA MOSQUITO	OBL	OBL	PN/W
<i>BACCHARIS HALIMIFOLIA</i>	L.	FALSE-WILLOW STICKY	OBL	OBL	PN/W
<i>BACCHARIS NEGLECTA</i>	BRITTON & GRAY	FALSE-WILLOW, EASTERN	OBL	OBL	PN/W
<i>BACCHARIS SALICINA</i>	DC.	FALSE-WILLOW, LINEAR-LEAF	OBL	OBL	PN/W
<i>BACCHARIS VIMINIFERA</i>	GRAY	FALSE-WILLOW, GREAT PLAINS	OBL	OBL	PN/W
<i>BACOPA CAROLINANA</i>	(WALTER) B. ROB.	MULEFOOT	OBL	OBL	PN/W
<i>BACOPA MONNIERI</i>	(L.) WEITST.	FALSE-WILLOW, WRIGHT'S	OBL	OBL	PN/W
		WATER-HYSSOP, CAROLINA			
		WATER-HYSSOP, COASTAL			

ASCLEPIAS VARIEGATA  
BACOPA MONNIERI

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI+NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>BACOPA ROTUNDIFOLIA</i>	(MICHX.) WETST.	WATER-HYSSOP, DISK	OBL	OBL	PNF
<i>BAPPISTA LACTEA</i>	(RAF.) THRETE	WILD-INDIGO, WHITE	NI	FACU, FAC	PNF
<i>BARNARIA VULGARIS</i>	PA. BR.	ROCKET, YELLOW	NI	FACU, FACW	BIT
<i>BARTONIA PANDUZA</i>	(MICHX.) MUEHL.	SCREENSTEM, TWINING	OBL	OBL	ANF
<i>BARTONIA TEXANA</i>	CORELL	SCREENSTEM, TEXAS	OBL	OBL	ANF
<i>BARTONIA VERNA</i>	(MICHX.) MUEHL.	SCREENSTEM, WHITE	OBL	OBL	ANF
<i>BASSIA HYSSOPIFOLIA</i>	(PALLAS) KUNTZE	SNOOTHER-WEED, FIVE-HORN	OBL	FAC, OBL	AIF
<i>BATIS MARITIMA</i>	L. J. HILL	SALTTHORN	OBL	FAC, FACW	ANF
<i>BERCHENIA SCANDENS</i>	K. KOCH	SUPPLE-JACK, ALABAMA	OBL	FAC+	NE
<i>BEREIA TEXANA</i>	(HOOK.) SEIBERT	BERGLIA, TEXAS	OBL	FAC	NAV
<i>BEREIA ERICATA</i>	(Huds.) COV.	PARSHPUR, CUT-LEAF, WATER	OBL	OBL	ANF
<i>BETULA NIGRA</i>	(MICHX.) BRITTON	BIRCH, RIVER	OBL	OBL	PIF
<i>BIDENS ARISTOSA</i>	(GRAY)	BEGGAR-TICKS, BEARDED	OBL	FACW, OBL	NT
<i>BIDENS BIGELOVII</i>	(MICHX.) BRITTON	BEGGAR-TICKS, BIGELOW'S	OBL	FACW	ANF
<i>BIDENS CERNUA</i>	(TORR. & GRAY)	BEGGAR-TICKS, NODDING	OBL	FACW, OBL	ANF
<i>BIDENS DISCOIDEA</i>	(L.) B. S. P.	BEGGAR-TICKS, SHAMP	OBL	FACW, FACW	AIF
<i>BIDENS FRONDOSA</i>	SHEFF	BEGGAR-TICKS, DEVIL'S	OBL	FACW, FACW	ANF
<i>BIDENS LAEVIS</i>	(MICHX.) BLAKE	BEGGAR-TICKS, SMOOTH	OBL	OBL	ANF
<i>BIDENS LEPTOCEPHALA</i>	(MICHX.) BLAKE	BEGGAR-TICKS, FLM+FLOWER	OBL	FAC, FACW	PNF
<i>BIDENS MITIS</i>	(MICHX.) BLAKE	BEGGAR-TICKS, SMALL-FRUIT	NI	FACW	ANF
<i>BIDENS POLYLEPSIS</i>	(L.) DC.	BEGGAR-TICKS, HAIRY	NI	FACW, FACW	ANF
<i>BIDENS TRIPARTITA</i>	(L.) DC.	BEGGAR-TICKS, ANNLESS	NI	FACW, OBL	AIF
<i>BIGELOVIA NUDEATA</i>	(PURSH) BENTH.	GOLDEN-ROD, HAIRLESS	OBL	FACW	PNF
<i>BIGELOVIA HISPIDA</i>	(L.) SMARTZ	CROSSVINE	NI	FACU, FACW	NAV
<i>BIGELOVIA CYLINDRICA</i>	(L.) LIMER.	WOODMINT, HAIRY	NI	FACU	PNF
<i>BOLTONIA ASTEROIDES</i>	ELLOTT	FALSE-NETTLE, SMALL-SPIKE	NI	FACW, OBL	PNF
<i>BOLTONIA DIFFUSA</i>	(L.) DC.	BOLTONIA, WHITE	NI	FACW, OBL	PNF
<i>BONARIETIA FRUTESCENS</i>	(SAVIGNY) UNDER.	BOLTONIA, SMALL-HEAD	NI	FACW, FACW	PNF
<i>BOTRYCHIUM BITERNATUM</i>	(SPRENG.) SPRING.	ONE YE SEA	NI	FACW, OBL	NS
<i>BOTRYCHIUM DISSECTUM</i>	(L.) SMARTZ	GRAPEFEARN, SPARSE-LLOBE	NI	FAC	PNF
<i>BOTRYCHIUM VIRGINIANUM</i>	RUIZ & PAVON	GRAPEFEARN, CUTLEAF	NI	FACW	PNF
<i>BRACHYCHILOTA INCANA</i>	SMARTZ	FERN, RATTLESNAKE	NI	FACU	PNF
<i>BRACHYCHILOTA FASCICULATA</i>	S. T. BLAKE	BONALIA, HORNY	NI	UPL, FAC+	ANF
<i>BRACHYCHILOTA FRUTESCENS</i>	(FLORSK.) STAFF	GRASS, BROWN, TOP SIGNAL	NI	FAC-	NG
<i>BRACHYCHILOTA VIRGINIANUM</i>	(LINN.) A. HITCHC.	PARAGRASS	NI	FAC	PIG
<i>BRACHYCHILOTA PLANTAGINEA</i>	(GRISEB.) NASH	GRASS, PLANTAIN SIGNAL	NI	FAC	ANG
<i>BRACHYCHILOTA PURPURASCENS</i>	(RADCL.) HENRY	GRASS, BROAD-LEAF SIGNAL	NI	FAC, FAC+	PIG
<i>BRACHYCHILOTA SCHREBERI</i>	J. F. Gmel.	PARAGRASS	NI	FACW	PIN
<i>BRACHYCHILOTA CALIFORNICA</i>	(TORR. & GRAY)	WATERSFIELD	OBL	OBL	PNF
<i>BRIZA MINOR</i>	GRAY	BRICKELL-BUSH, CALIFORNIA	OBL	FAC	NS
<i>BRONCUS JAPONICUS</i>	GRAY	BRASS, LITTLE, QUAKING	OBL	FAC+	AIG
<i>BRONCUS KALMII</i>	L.	BROME, JAPANESE	OBL	FACU, FAC	AIG
<i>BRONCUS PURGANS</i>	L.	BROME, KALM'S	NI	FACU, FAC	PNG
<i>BRONCUS REGENS</i>	L.	BROME, CANADA	NI	FACU, FAC+	PNG
<i>BRUNNICHIA CIPROSEA</i>	CAERN.	BROME, RIPGUT	NI	FACU	AIG
<i>BUCHLOE DACTYLODES</i>	(NUTT.) ENGELM.	REDVINE	OBL	FACW, FAC	PNF
<i>BUCHNERA AMERICANA</i>	L.	GRASS, BUFFALO	OBL	FACU, FAC	PNG
<i>BUCHNERA FLORIDANA</i>	OLANDOGER	BLUEHEARTS, AMERICAN	OBL	FACU, FAC	PNF
<i>BULLOSTYLIIS CAPILLARIS</i>	(L.) C. B. CLARKE	BLUEHEARTS, FLORIDA	OBL	FACW, FAC	PNF
<i>BULLOSTYLIIS CILIATIFOLIA</i>	(ELLIOTT) FERNALD	HAIRSEDGE, DENSE-TUFT	OBL	FACU, FAC	APNGL
		HAIRSEDGE, CAPILLARY	OBL	FACU, FAC	ANGL

BACOPA ROTUNDIFOLIA  
BULBOSTYLIIS CILIATIFOLIA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NATL-IND	HABIT
BULBOSTYLIS JUNCOIDES	(VAHL.) KUEKENTH.	HAIRSEDGE RUSH	FACW-	FACW	PNGL
BUNIELIA LANIGEROSA	(MICHX.) PERS.	BUNIELIA GUM	FACU	FACU+	NT
BUNIELIA LVCIOIDES	(L.) PERS.	BUNIELIA BUCHTHORN	FAC	FAC, FAC	NT
BURMANNIA BIFLORA	(WALTER EX J.F. GMEL.) MART.	BURMANNIA NORTHERN	OBL	OBL	AN-F
BURMANNIA CAPITATA	GRAY	BURMANNIA SOUTHERN	OBL	OBL	AN-F
CASEOMIA CAROLINIANA	(BISSEL.) HOOK.	EANHORN, CAROLINA	OBL	OBL	PNZ/F
CAKILE EENTHALIA	(B. & ROB.) MILLSP.	SEAROCKET, GULF	FACU	FACU	ANSF
CAKILE LANCEOLATA	(WILLD.) SCHULZ	SEAROCKET, COASTAL	FAC	FAC, FACW-	ANSF
CALANCHA ACQUATICA	K. ROGERS	SAND-REEDGRASS, CUMBERLAND	OBL	FACN, OBL	PNF
CALYCICARPA AMERICANA	L.	BEAUTY-BERRY, AMERICAN	FACU	FACU-	PNG
CALLITRICHES DEFLEXA	A. BRAUN	BEAUTY-BERRY, AMERICAN	FACW-	FACU+	NS
CALLITRICHES RETROPHYLLA	PURSH	WATER-STARRYORT, TERRESTRIAL	FACW-	FACW+	ANF
CALLITRICHES RETTALLI	TORR.	WATER-STARRYORT, LARGER	OBL	OBL	PIZ/F
CALLITRICHES RETTALLI	NUTT.	WATER-STARRYORT, NUTTALL'S	FACW-	FACW+	ANF
CALOPODON TUBEROSUS	(SMARTZ) LINDEL.	WATER-STARRYORT, MAT	OBL	OBL	ANEF
CALYCOCARPON LVCNTI	(L.) B. S. P.	GRASS-PINK, BEARDED	FACW	FACW	PNZ/F
CALYPOCARPUS VULVIS	(PORSH.) GRAY	GRASS-PINK, TUBEROUS	OBL	OBL	PNF
CALYSTEGIA SEPULCHRA	LESS.	CUPSEED	FACW	FACW	NAV
CAMASSIA SCILLOIDES	(L.) R. BR.	LAWNFLOWER, PROSTRATE	FAC	FAC	PNF
CAMASSIA AMERICANA	(GRAF.) CORY	BLINDEDGE, HEDGE	OBL	OBL	PIF
CAMPANULA ROTUNDIFOLIA	L.	CAMASSIA ATLANTIC	FAC	FAC	PNF
CAPNOIS RADICANS	(L.) SEM.	BELLFLOWER, AMERICAN	FAC	FAC	ANF
CANAVALLA MARTINII	(AUBL.) THOUARS	BELLFLOWER, SCOTCH	UBL	FAC	PNF
CANNA FLACCIDA	(SALSB.)	TRUMPET-CREEPER	FAC	FAC, FAC	NAV
CANNA GLAUCA	L.	BEAN BAY	NI	FAC-	PNF V
CANNA INDICA	L.	BANDANA-OF-THE-EVERGLADES	OBL	OBL	PNEF
CANNA SATIVA	L.	CANNA LOUISIANA	OBL	OBL	PNEF
CAPERONIA PALUSTRIS	L.	SHOT, INDIAN	FACW+	OBL	PIF
CAPSELLA BURSA-PASTORIS	(L.) MEDIC.	MARIJUANA	FAC*	FAC	AIF
CARDamine BULBOSEA	(SCREB. EX Muhl.) B. S. P.	CAPERONIA MARSH	FACW	FAC	AIEF
CARDamine CONCENATA	(MICHX.) O. SCHWARZ	PURSE, COMMON SHEPHERD'S	FACW	FAC	AIF
CARDamine HIRSUTA	L.	BITTER-CRESS, BULBOUS	OBL	OBL	PNF
CARDamine MACROCARPA	T. BRANDEG.	TOOTHMORT, CUT-LEAF	FACU	FACU	PNF
CARDamine PARVIFLORA	L.	BITTER-CRESS, HAIRY	FAC	FAC	AIF
CARDamine PENSYLVANICA	Muhl. EX WILLD.	BITTER-CRESS, LARGE-SEED	FACW	FACW	ANF
CAREX PERFORATA	LICHINE INTZ	BITTER-CRESS, SMALL-FLORER	FACW	FACW	ANF
CAREX ABSOLUTA	STEUD.	BALLOONVINE	FAC	FAC	ANF
CAREX AMPHIBOLIA	(BICKN.) BICKN.	SEDGE, GREENISH-WHITE	FACW	FACW	PNGL
CAREX ANNETTIENSIS	L. H. BAILEY	SEDGE, NARROW-LEAF	OBL	FAC, FAC	PNGL
CAREX ATLANTICA	NUTT.	SEDGE, YELLOW-FRUIT	FACW+	FACW+	PNEG
CAREX AUREA	BRITTON	SEDGE, PRICKLY BOG	OBL	FACW, OBL	PNGL
CAREX BICONELLATA	DENEY	SEDGE, GOLDEN-FRUIT	OBL	FACW, OBL	PNEG
CAREX BLANDA	MACKENZ.	SEDGE, BICKNELL'S	FACW	FACW	PNGL
CAREX BREVIOR	EX LUNELL	SEDGE, WOODLAND	FAC	FACU, FAC	PNGL
CAREX BRITTONIANA	L. H. BAILEY	SEDGE, SHORT-BEAK	OBL	OBL	PNEG
CAREX BUSHII	MACKENZ.	SEDGE, BUSH'S	FACW, OBL	FAC, OBL	PNGL
CAREX BUNbaumii	WAHLNB.	SEDGE, BROWN BOG	OBL	FACW, OBL	PNEG
CAREX CAROLINIANA	SCHMEINTZ	SEDGE, HIRSUTE	OBL	FACU, OBL	PNGL
CAREX CEPHALOPHORA	MUNN.	SEDGE, OVAL-LEAF	OBL	OBL	PNGL

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI NAME	AUTHOR	COMMON NAME	R6 IND	NAT IND	HABIT
CAREX CHEROKEEENSIS	SCHWEINITZ.	SEDGE, CHEROKEE	FAC-	FAC-	PNGL
CAREX CONOSA	BOOTT.	SEDGE, BEARDED	OBL	OBL	PNGL
CAREX COMPLANATA	TORR. & HOOK.	SEDGE, HIRSUTE	OBL	OBL	PNGL
CAREX CRABBEI	DEWEY	SEDGE, CRANE'S	FAC+	OBL	PNGL
CAREX CRINATA	LAM.	SEDGE, FRINGED	FAC	OBL	PNGL
CAREX CRIS-CORYLI	SHUTTLEW. EX KUNZE.	SEDGE, RAVEN-FOOT	OBL	OBL	PNGL
CAREX DAVISII	SCHWEINITZ & TORR.	SEDGE, DAVIS'	FAC*	OBL	PNGL
CAREX DEBILIS	MICHX.	SEDGE, WHITE-EDGE	OBL	OBL	PNGL
CAREX DECOMPOSITA	MUHL.	SEDGE, CYPRESS-KNEE	FAC-	OBL	PNGL
CAREX EGBURNA	BOOTT.	SEDGE, BRISTLE-LEAF	FAC+	FACU+	PNGL
CAREX EMORYI	DEWEY	SEDGE, EMORY'S	OBL	OBL	PNGL
CAREX FESTUCACEA	SCHKUHR EX WILLD.	SEDGE, FESCUE	FACU, FAC+	FACU, FAC+	PNGL
CAREX FISSA	MACKENZ.	SEDGE, THREAD-LEAF	OBL	OBL	PNGL
CAREX FLACCOSPERRA	DEWEY	SEDGE, THIN-FRUIT	FAC	OBL	PNGL
CAREX FRANKII	KINTH	SEDGE, FRANK'S	OBL	OBL	PNGL
CAREX GLAUCA	RODIGE	SEDGE, LARGE	OBL	OBL	PNGL
CAREX GRANULARIS	ELLIOTT	SEDGE, SOUTHERN WAXY	OBL	OBL	PNGL
CAREX GRASSI	MUHL. EX WILLD.	SEDGE, MEADOW	FAC	OBL	PNGL
CAREX HOMALA	J. CAREY	SEDGE, ASA GRAY'S	FAC	FAC	PNGL
CAREX HESPERIA	MACKENZ.	SEDGE, HOME	OBL	OBL	PNGL
CAREX HESPERIA	BOOTT.	SEDGE, TISSUE	FAC	FAC	PNGL
CAREX HESPERICA	STEUD.	SEDGE, SHORELINE	OBL	OBL	PNGL
CAREX HISTERICA	MUHL.	SEDGE, PORCUPINE	OBL	OBL	PNGL
CAREX INTUMESCENTS	RIDGE	SEDGE, BLADDER	OBL	OBL	PNGL
CAREX JODORII	L.H. BAILEY	SEDGE, CYPRESS-SWAMP	OBL	OBL	PNGL
CAREX LACVAGINATA	(QUEKENTH.) MACKENZ.	SEDGE, SMOOTH-SHEATH	OBL	OBL	PNGL
CAREX LANCIFOLIA	MICHX.	SEDGE, WOOLY	OBL	OBL	PNGL
CAREX LASIOPORA	ERIKH.	SEDGE, WOOLLY-FRUIT	OBL	OBL	PNGL
CAREX LEPTALEA	WAHLENG.	SEDGE, BRISTLY-STALK	OBL	OBL	PNGL
CAREX LONGII	MACKENZ.	SEDGE, GREENISH-WHITE	OBL	OBL	PNGL
CAREX LOUISIANICA	L.H. BAILEY	SEDGE, LOUISIANA	OBL	OBL	PNGL
CAREX LUPULIFORMIS	SARTW. EX DEMEY.	SEDGE, FALSE HOP	FAC+	OBL	PNGL
CAREX LUPULINA	MUHL.	SEDGE, HOP	OBL	OBL	PNGL
CAREX LUPULINA	WAHLENG.	SEDGE, SHALLOW	OBL	OBL	PNGL
CAREX MEDII	DEWEY	SEDGE, MEADS	FAC	OBL	PNGL
CAREX MICRODONIA	TORR. & HOOK.	SEDGE, LITTLE-TOOTH	OBL	OBL	PNGL
CAREX MUSKINGUMENSIS	SCHWEINITZ.	SEDGE, MUSK INIUM	OBL	OBL	PNGL
CAREX NIGROMARGINATA	MACKENZ.	SEDGE, BLACK-EDGE	FACU	OBL	PNGL
CAREX NORMALIS	DIMEY	SEDGE, LARGER STRAW	FACU	OBL	PNGL
CAREX OXYLEPIS	LEIBH.	SEDGE, SHARP-SCALE	FAC+	OBL	PNGL
CAREX PARSONSII	W. BOOTT.	SEDGE, BELLOWS-BEAK	FACU	OBL	PNGL
CAREX PRAEGRACILIS	(L.H. BAILEY) SMALL	SEDGE, CLUSTERED FIELD	FAC	OBL	PNGL
CAREX REINFERMIS	DIMEY	SEDGE, KIDNEY-SHAPE	FAC	FAC	PNGL
CAREX SPAGANOIDES	MUHL. EX WILLD.	SEDGE, SHORT'S	FAC	FAC	PNGL
CAREX SEQUARROSA	L.	SEDGE, BUR-REED	FAC	FAC	PNGL
CAREX STRUMIFERA	WILLD.	SEDGE, SQUARROSE	OBL	OBL	PNGL
CAREX STRICTA	LAM.	SEDGE, STRAN	OBL	OBL	PNGL
CAREX STYLIFERA	BUCKLEY	SEDGE, OPTIGHT	FAC	OBL	PNGL
CAREX SWANII	(FERNALD) MACKENZ.	SEDGE, BENT	NI	UPL. FACU	PNGL
CAREX TETANICA	SCHKUHR	SEDGE, SWAN'S	FAC	FAC	PNGL
CAREX TORTA	BOOTT.	SEDGE, RIGID	NI	FAC	PNGL
		SEDGE, TWISTED	NI	FAC	PNGL

CAREX CHEROKEENSIS

CAREX TORTA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-LNAME	AUTHOR	COMMON NAME	R61ND	NAT-IND	HABIT
<i>CAREX TRIANGULARIS</i>	BECK.	SEDE FOX	OBL	FACB, OBL	PNGL
<i>CAREX TRICOLIADES</i>	WAHLERS.	SEDE, BLUNT BROOM	OBL	FACB, OBL	PNGL
<i>CAREX TYPHINA</i>	MICHX.	SEDE, CAT-TAIL	OBL	FAC+, OBL	PNGL
<i>CAREX VERRUCOSA</i>	MICH.	SEDE, HARTY	OBL	OBL	PNGL
<i>CAREX VULPINOIDEA</i>	MICHX.	SEDE, FOX	OBL	OBL	PNGL
<i>CAREX WILDENOVII</i>	SCHIKORR EX WILDL.	SEDE, WILDENOW'S	OBL	UPL, OBL	PNGL
<i>CAREX X ALATA</i>	TORR.	SEDE, BROADLEAF	OBL	OBL	PNGL
<i>CAREX X CERATIFLORA</i>	REGAN	SEDE, COASTAL-PLAIN	OBL	FACB, OBL	PNGL
<i>CAREX X ONLANCONESSIS</i>	MURR. EX WILDL.	SEDE, OKLAHOMA	OBL	FAC+, OBL	PNGL
<i>CAREX X STIPATA</i>	WALTER	SEDE, STALK-GRASS	FAC	FAC	NT
<i>CAMPANULA CAROLINIANA</i>	(MICHX. F.) NUTT.	HORNBEAM, AMERICAN	OBL	OBL	NT
<i>CARYA AQUATICA</i>	(WANGENH.) K. KOCH	HICKORY, BUTTER-NUT	FAC	FACB, FAC	NT
<i>CARYA CORDIFORMIS</i>	(WANGENH.) K. KOCH	HICKORY, PECAN	FAC	FAC, FAC	NT
<i>CARYA JUILLIENSIS</i>	(MICHX. F.) LOUD.	HICKORY, BIG SHELLBARK	FAC	FAC, FAC	NT
<i>CARYA MYSISTICHIFORMIS</i>	(MICHX. F.) NUTT.	HICKORY, NUTMEG	FAC	FAC-	NT
<i>CARYA OVALIS</i>	(MILL.) K. KOCH	HICKORY, SHAG-BARK	FACU+	FACU+, FACU+	NT
<i>CARYA X LECONTEI</i>	LITTLE	PECAN, BITTER	OBL	OBL	NT
<i>CASSIA ALATA</i>	L.	SENNIA RINGHORN	FACU	FACU, FACU	PISF
<i>CASSIA BICAPSULARIS</i>	MICHX.	CASSIA CHRISTMAS	FACU	FAC, FAC	NSV
<i>CASSIA FASCICULATA</i>	L.	PEA, PARTRIDGE	FACU-	FACU-	ANF
<i>CASSIA MARilandica</i>	L.	SENNIA MARYLAND	FAC	FAC, FACW	PNF
<i>CASSIA NIGITANS</i>	L.	PEA, SENSITIVE PARTRIDGE	FAC	FAC, FACW	PNF
<i>CASSYTHA CALIFORNICA</i>	L.	LOVENEINE, FINE-STEM	UPL	FACU	PNAV
<i>CASPIA COCCinea</i>	(L.) SPRENG.	INDIAN-PAINTBRUSH, SCARLET	FACU	FACU, FAC	ANF
<i>CASPIA INDIVISA</i>	ENGELM.	INDIAN-PAINTBRUSH, ENTIRE-LEAF	FACU-	FAC-	ANF
<i>CASPIA SPECIOSA</i>	(WARDER EX BARNEY) WARDER EX ENGELM.	CATALPA, NORTHERN	FACU	FACU, FAC	NT
<i>CAYAPONIA GRANDIFOLIA</i>	(CORR. & GRAY) SMALL	CAYAPONIA, SOUTHERN	FACU	FACW	ANF
<i>CAYAPONIA QUINQUELOBA</i>	(RAF.) SHINNERS	CAYAPONIA, FIVE-LOBE	FAC	FAC, FACW	PNF
<i>CELTIS LACRYMAGIA</i>	L.	SUGAR-BERRY	UPL	FAC	NI
<i>CELTIS OCCIDENTALIS</i>	H.B.K.	HACKBERRY, COMMON	FAC	FACU, FAC	NTS
<i>CEPHALOXYNTHUS MYSORENSIS</i>	CTORR. & GRAY B. ROB.	SANDBUR, BIG	FACU	FACU, FAC-	PNG
<i>CENTAUROBIA BEYRICHI</i>	(BUCKLEY) FERNALD	CENTAURY, ROCK	FACU	FACU	ANF
<i>CENTAURIUM CALYCOSUM</i>	(SHARTZ) DRUCE	CENTAURY, ARIZONA	FACU	FACU, FACW	ANF
<i>CENTAURIUM PULCHELLUM</i>	(L.) URBAN	COPINLEAF, ASIAN	FAC	FACU	ANF
<i>CENTELLA ASIatica</i>	(L.F.) FERNALD	COPINLEAF, ERECT	FAC	FACW	ANF
<i>CENTELLA ERICIFOLIA</i>	L.	CHAFFWEED	OBL	OBL	NT
<i>CENTELLA MINIMA</i>	L.	BUTTONBUSH, COMMON	FACU	FACU-, OBL	NS
<i>CEPHALANTHUS OCCIDENTALIS</i>	HORNBL. & BONPL.	CHICKWEED, TEXAS	FAC	FAC-	ANF
<i>CEPHALANTHUS SALICIFOLIUS</i>	CORELL	CHICKWEED, SHORT-STALK	FACU	FAC-	ANF
<i>CEPHALEANTHUS AXILLARE</i>	CEGELIN. EX GRAY) B. ROB.	CHICKWEED, NODDING	FAC	FACU, FAC	ANF
<i>CEFRASIA BRACHYPODUM</i>	RAF.	CHICKWEED	FACU	UPL, FACU	ANF
<i>CEFRASIA NUTANS</i>	L.	CHICKWEED, COMMON MOUSE-EAR	FACU	FACU, FAC-	PIF
<i>CEFRASIA VISCOSUM</i>	L.	HORNWORT, COMMON	OBL	OBL	PNF
<i>CEFRASIA VULGATUM</i>	L.	HORNWORT, PRICKLY	OBL	OBL	ANEF 3
<i>CERATOPHYLLUM DEMERSUM</i>	CHAM.	FERN, FLOATING	NI	OBL	ANEF 3
<i>CERATOPHYLLUM PERfoliatum</i>	(HOOK.) HIERON.	SPRITE, WATER	OBL	OBL	ANF
<i>CERATOPHYLLUM THALICTROIDES</i>	(L.) BRONN.	CHEVILL, SPREADING	FAC	FAC, FACW	ANF
<i>CHERONYX LUTEUM TINTURIERI</i>	(L.) CRantz	CHEVILL, HAIRY-FRUIT	FAC	UPL, FACW	ANF
<i>CHARTALIA TOMENTOSA</i>	HOOK.	SUNBONNETS, WOOLLY	FAC	FAC	PNF

CAREX TRIANGULARIS  
CHAPTALIA TOMENTOSA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI.-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>CHASMANTHINUM LATIFOLIUM</i>	(MICHX.) J. H. YATES	SEA-OATS, INDIAN SPIKEGRASS, SLENDER SPIKEGRASS, LONG-LEAF	FAC	UPL. FAC	PNG
<i>CHASMANTHINUM LUTEUM</i>	(L.) H. YATES	GOOSEFOOT, WHITE WORMSEED, AMERICAN	FAC	FAC, FAC+	PNG
<i>CHASMANTHINUM SESSILIFLORUM</i>	(POIR.) H. YATES	JEERUSALEM-OAK	FAC	FAC, FAC	AIF
<i>CHENOPODIUM ALBUM</i>	L.	GOOSEFOOT, RED	FAC	FAC, FAC	AIF
<i>CHENOPODIUM AMBROSIAELOIDES</i>	L.	GOOSEFOOT, FREMONT'S	FAC	FAC, FAC	AIF
<i>CHENOPODIUM BOTrys</i>	L.	GOOSEFOOT, OAKLEAF	FAC	FAC, FAC	AIF
<i>CHENOPODIUM CHEIRODIOIDES</i>	(L.) J. AELLEN	GOOSEFOOT, NARROW-LEAF	FAC	FAC, FAC	AIF
<i>CHENOPODIUM FREDERICII</i>	S. WATS.	TREE, WHITE FRINGE	FAC	FAC, FAC+	ANF
<i>CHENOPODIUM GLAUCAUM</i>	(MOQ.) NUTT.	FALSE RHODES-SERRASS	FAC	UPL. FAC	ANF
<i>CHENOPODIUM LEPTOPHYLLUM</i>	L.	GRASS, SWOLLEN WINDMILL	FAC	UPL. FAC	NT
<i>CHIONANTHUS VIRENS</i>	L.	PARSLEY MARSH	FAC	FAC	G
<i>CHILOPSIS CRINITA</i>	L.	WATER HENLOCK, BULBLET-BEARING	FAC	UPL. FAC+	AIF
<i>CHICOSPERMUM LEPTOPHYLLUM</i>	(PERS.) T. A. SPRAGUE EX BRITTON & P. WILSON	WATER HENLOCK, SPOTTED	N	OBL.	ANF
<i>CHICOREA BULBIFERA</i>	L.	WATER HENLOCK, MEXICAN	OBL	OBL	PNF
<i>CHICOREA MACULATA</i>	L.	WOOD-REEDGRASS, STOUT	OBL	OBL	PNF
<i>CHICOREA MEXICANA</i>	L.	TREE, CAMPHOR	OBL	OBL	PNG
<i>CHINIA ARUNDINACEA</i>	L.	NIGHTSHADE, SOUTHERN BROAD-LEAF	FAC	FAC	IT
<i>CHIRAMAEAE CAMPYLOPHORA</i>	L.	ENCHANTER'S-THISTLE, YELLOW	FAC	FAC, FAC+	PNF
<i>CHIRAMAEAE URTICIFLORA</i>	L.	ENCHANTER'S-THISTLE, SHARP	FAC	FAC+, OBL	ABNF
<i>CHIRALUM PORRIFOLIUM</i>	L.	THISTLE, WAVY-LEAF	FAC	FAC, FAC	BNF
<i>CHIRALUM MULTICAPITATUM</i>	L.	THISTLE, BULL-	FAC	FAC, FAC	BPNF
<i>CHIRALUM UNDULATUM</i>	L.	THEEBINE, IVY	FAC	FAC, FAC	PNG
<i>CHIRALUM VULGARE</i>	L.	SANGRASS, CALIFORNIA	OBL	OBL	PNF
<i>CISSUS INCISA</i>	(NUTT.) TENESE	SANGRASS, JAMAICA	OBL	OBL	PNE GL
<i>CISSUS CALIFORNICA</i>	(NUTT.) DES MOUL.	SANGRASS, SMOOTH	OBL	OBL	PNE GL
<i>CISSUS DIVARICATA</i>	(S. WATS.) O'NEILL	CLAP-DAISY, FLESHY	OBL	OBL	PNF
<i>CISSUS CRISPATA</i>	GRANTZ	SPRINGBEAUTY, NARROW-LEAF	FAC	FAC	PNF
<i>CISSUS JAPONESE</i>	(MOHL.) TORR.	POCONIA, SPREADING	FAC	FAC, FAC+	PNF
<i>CISSUS MARITIMUS</i>	GRAY	VIRGIN'S-BOER, WHITE-LEAF	FAC	FAC, OBL	PNV
<i>CLADIA SUEZAEFOLIA</i>	(L.) AMES	VIRGIN'S-BOER, WESTERN	FAC	FAC, FAC	ANF
<i>CLADIA VIRGINICA</i>	SMALL	VIRGIN'S-BOER, PITCHER'S	N	FAC, FAC	ANF
<i>CLEISTIS DIVARICATA</i>	MUTT.	SPIDER-FLLOWER, MANY-STEM	FAC	FAC	ANF
<i>CLEISTIS CRISPATA</i>	TORR. & GRAY	SPIDER-FLLOWER, BEE	N	FAC, FAC	AIF
<i>CLEISTIS GLAUCAPHYLLA</i>	DC.	SPIDER-FLLOWER, SPINY	FAC	FAC	ANF
<i>CLEISTIS LIGUSTICIFOLIA</i>	SESSE & MOCINO EX DC.	RHOMBO-POD, CHIRICAHU	FAC	FAC	ANF
<i>CLEISTIS PITCHERI</i>	PURSH	MOUNTAIN PEPPER-BUSH, COAST	FAC	FAC	ANF
<i>CLEISTIS TERNIFLORA</i>	JACQ.	BUCKWHEAT-TREE	FAC	FAC	NS
<i>CLEISTIS VIRGINIANA</i>	TORR.	CORAL-BEADS, CAROLINA JOINTGRASS, PINNLED	N	OBL, FAC	NAV
<i>CLEOME MULTICAPITATA</i>	L.	MARY SPRING, BLUE-EYE	N	FAC, OBL	PNG
<i>CLEOME SERRULATA</i>	L.	DAYFLOWER, ASATIC	FAC	FAC, FAC	ANF
<i>CLEOME SPINOSA</i>	L.	DAYFLOWER, SPREADING	FAC	FAC	AIF
<i>CLEOME LAJA ANGUSTIFOLIA</i>	L.	DAYFLOWER, VIRGINIA	FAC	FAC, FAC	PIF
<i>CLEOME LAJA LONGIPES</i>	L.	POISON-HENLOCK	FAC	FAC, OBL	PIF
<i>CLETHRIA ALNIFOLIA</i>	(LAM.) BRITTON EX SARG.				
<i>COCCULUS CAROLINUS</i>	(L.) DC.				
<i>COLOCASIA CYLINDRICA</i>	(MICHAUX) NASH				
<i>COLDRACHIS RUGOSA</i>	(NUTT.) NASH				
<i>COLONIA VERNA</i>	L.				
<i>COMELINA COMMUNIS</i>	L.				
<i>COMELINA DIFFUSA</i>	N. L.				
<i>COMELINA VIRGINICA</i>	L.				
<i>CONVULVUS MACULATUS</i>	L.				

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>CONOCLINIUM BETONICIFOLIUM</i>	(MILL.) R.M. KING & H. ROB. (L.) DC.	THROUGH-HORT, BETONY-LEAF MISTFLOWER	FACW	FACW	PNF
<i>CONOCLINIUM COELESTINUM</i>	(GRAY) SMALL	THROUGH-HORT, PALM-LEAF	FACW	FAC, FACW	PNF
<i>CONOCLINIUM GREIGII</i>	GRAY	CORYZA, COULTER'S	FACW-	FAC, FACW-	ANF
<i>CORALLORHIZA MISTERIANA</i>	S. CONRAD	CORALROOT, SPRING	FACW-	FAC, FACW-	ANF
<i>CORALOPSIS LANCEOLATA</i>	L.	TICKSEED, LANCE-LEAF	UPL.	FAC	PN-F
<i>CORALOPSIS LINIFOLIA</i>	MOTT.	TICKSEED, STAR	FAC*	FAC	PNF
<i>CORALOPSIS PUEBLENSIS</i>	FILLIOTT	TICKSEED, GOLDEN	FACW	FACW	PNF
<i>CORALOPSIS TANCTORIA</i>	L.	TICKSEED, TALL	FAC	FAC	PNF
<i>CORISPERMUM HISPIDOFOLIUM</i>	KILL.	TICK-SEED, COMMON	FACU	FACU	ANF
<i>CORNUS AMOMUM</i>	G.A. MEYER	DOGWOOD, SILKY	FACW	FACW, FACW+	ANF
<i>CORNUS BRUNNEA</i>	L.	DOGWOOD, ROUGH-LEAF	FAC	FAC	ANF
<i>CORNUS FLORIDA</i>	MILL.	DOGWOOD, FLOWERING	FACU	FACU, FACU	NT
<i>CORDYLIS FLAVULA</i>	(CRAZ.) DC.	CORYDALIS, YELLOW	FACW	FAC, FACW	NS
<i>CORYLUS AMERICANA</i>	WALTER	HAZEL-NUT, AMERICAN	FACU	FACU, FAC	ANF
<i>COSMOS PARVIFLORUS</i>	(JACQ.) H.B. K.	COSMOS, SOUTHWEST	UPL.	FACU	NS
<i>CRASSULA AQUATICA</i>	(L.) SCHOENL.	PIGMY-WEED, WATER	FAC-	FAC	ANF
<i>CRAVEA GUS. BEBBRIIFOLIA</i>	TORR. & GRAY	HAWTHORN, BARBERRY-LEAF	OBL.	OBL	ANSH
<i>CRAVEA GUS. BRACHYACANTHA</i>	SARG. & ENGELM.	HAWTHORN, BLUEBERRY	FAC+	FACU, FAC	NT
<i>CRAVEA GUS. CRUS-GALLI</i>	L.	HAWTHORN, COOKSPUR	FACW	FACU, FAC	NTS
<i>CRAVEA GUS. MARSHALLI</i>	ECCLEST.	HAWTHORN, PARSLEY	FAC-	FACU+, FACW	NST
<i>CRAVEA GUS. MOLLIS</i>	SCHIELE	HAWTHORN, DODDY	FAC	FACU, FACW	NT
<i>CRAVEA GUS. OPACA</i>	HOOK. & ARN.	HAWTHORN, RIVER-FLAT	OBL.	OBL	NET
<i>CRAVEA GUS. SPATHULATA</i>	BUCKLEY	HAWTHORN, LITTLE-HIP	FAC+	FAC, FACW	NST
<i>CRAVEA GUS. TEXANA</i>	L.	HAWTHORN, GREEN	FAC	FAC	NT
<i>CRAVEA GUS. VIRIDIS</i>	(JAMES.) TORR. & GRAY	HAWKSBEARD, DANDELION	FAC	FAC, FACW	PNF
<i>CRESSA RUNGINATA</i>	GRISEB.	ALKALI-WEED, LEAFLESS	OBL.	OBL	PNF
<i>CRESSA TROXIFOLIA</i>	H.B.K.	ALKALI-WEED, SPREADING	FACW-	FACW-	PNF
<i>CRINUM AMERICANUM</i>	L.	SHARPLY SOUTHERN	OBL.	OBL	PNF
<i>CROTALARIA INCANA</i>	HERBS.	LILY, TEXAS	FACW+	FACW+	PNF
<i>CRYPTOTACHIA CANADENSIS</i>	(SCHEELE) GRAY	SHAKE-SHAKE	FACU	FACU	ANF
<i>CULTAEA TEXANA</i>	JACQ.	GOUDIER, TEXAS	FAC	FACU, FAC	PNF
<i>CUPhea CARTHAGENENSIS</i>	(KIEFTZ.) CORRELL	WAXHELD, COLUMBIA	FAC	FACU, FAC	ANF
<i>CUPhea VISCOSISSIMA</i>	PERS.	WAXHELD, BLUE	UPL.	FAC	ANF
<i>CYNODELIA FILIFORMIS</i>	(L.) BRITTON	MANATEE-GRASS	OBL.	OBL	PNF
<i>CYNOCRAMBON ANGSTROEMI</i>	(WALTER) J.F. Gmel.	SHALLOW HORT, GULF COAST	FACW	OBL	PNEV
<i>CYNOCRAMBON MITREOLIA</i>	(L.) PERS.	HORNPOD, LAX	FACW+	FACW, FACW+	ANF
<i>CYNOCRAMBON SESSILIFOLIUM</i>	DC.	HORNPOD, SHAMP	FACW+	FACW	ANF
<i>CYNOSOURA DACTYLON</i>	TORR. & HOOK.	DOGSNAKE, FINGER	FACU, FAC	FACW	PIG
<i>CYPRESSA ACUMINATUS</i>	MART. & SCHRAD.	PLATESEDGE, SHORT-POINT	OBL	OBL	ANF
<i>CYPRESSA ALBOVARIA</i>	L.	CYPERUS, WHITE-EDGE	FAC	FAC	ABPNGL
<i>CYPRESSUS ALTERNIFOLIUS</i>	ROTTB.	PLATESEDGE, ALTERNATE-LEAF	FACW+	FACW, FAC	ANGL
<i>CYPRESSUS ASIATICUS</i>	L.	PLATESEDGE, ANINED	FACW+	OBL	PIGL
<i>CYPRESSUS ARTIFICIATUS</i>	(ROTTB.) HASSK.	PLATESEDGE, JOINTED	FACW	OBL	ANGL
<i>CYPRESSUS BREVIFOLIUS</i>	L.	PLATESEDGE, SHORT-LEAF	FACW	FACW	PNGL
<i>CYPRESSUS COMPRESSEUS</i>	TORR.	PLATESEDGE, POORLAND	FACW	FACW	PNGL
<i>CYPRESSUS DIANDRUS</i>	L.	PLATESEDGE, UMBRELLA	FACW	FACW, FACW	ANGL

CONOCLINIUM BETONICIFOLIUM

CYPERUS DIANDRUS

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SC I. NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>CYPERUS DIFFICILIS</i>	L.	FLATSEDGE, VARIABLE	NI	OBL.	AIGL.
<i>CYPERUS DIGITATUS</i>	ROBB.	FLATSEDGE, FINGER	FAC+	FAC+	PNGL.
<i>CYPERUS ELEGANS</i>	L.	FLATSEDGE, STICKY	FAC-	FAC	PNGL.
<i>CYPERUS ERTHROCHAETOS</i>	KUHL.	FLATSEDGE, RED-ROOT	OBL.	FAC+, OBL	APNEGL.
<i>CYPERUS ESCULENTUS</i>	L.	CHUF A	FAC	FAC	PNGL.
<i>CYPERUS FENDLERIANUS</i>	L.	FLATSEDGE, FENDLER'S	FAC	FAC	ANGL.
<i>CYPERUS FERRAX</i>	L. C. RICH.	CYPERUS, COARSE	FAC	FAC	ANGL.
<i>CYPERUS FERRUGINEUS</i>	BLOCK,	FLATSEDGE, RUSTY	OBL.	FAC, OBL	ANGL.
<i>CYPERUS FILICINUS</i>	VANH.	FLATSEDGE, SLENDER	FAC	FAC	ANGL.
<i>CYPERUS FILICULMIS</i>	VANH.	FLATSEDGE, SLENDER	FAC	FAC	ANGL.
<i>CYPERUS FLAVESCENS</i>	L.	FLATSEDGE, YELLOW	OBL.	FAC	ANGL.
<i>CYPERUS FLAVUS</i>	(VANH.) VANH.	FLATSEDGE, INFLATED-SCALE	FAC	FAC	PNGL.
<i>CYPERUS GIANTUS</i>	AUBL.	FLATSEDGE, GIANT	OBL.	FAC	PNGL.
<i>CYPERUS GLOBulosus</i>	L.	FLATSEDGE, BALDWIN	FAC	FAC	PNGL.
<i>CYPERUS HASPAN</i>	JACQ. ( ) STAND.	FLATSEDGE, SHEATHED	OBL.	OBL	PNGL.
<i>CYPERUS HERMAPHRODITUS</i>	(CH.B.K.) M. JOHNST.	FLATSEDGE, SOUTHCENTRAL	FAC	FAC	PNGL.
<i>CYPERUS HUARRENsis</i>	L.	FLATSEDGE, BLACK KNOTTY-ROOT	FAC	FAC	PNGL.
<i>CYPERUS IRIA</i>	L.	FLATSEDGE, IRIA	FAC	FAC	ANGL.
<i>CYPERUS LACEyi</i>	T. PORTER EX GRAY	FLATSEDGE, SMOOTH	FAC	FAC	PNGL.
<i>CYPERUS LANCASTRIensis</i>	POIR.	FLATSEDGE, MANY-FLOWER	FAC	FAC	PNGL.
<i>CYPERUS LANCEOLATUS</i>	RUIZ & PAVON	FLATSEDGE, EPIPHYTIC	NI	FAC	PNGL.
<i>CYPERUS MIGELLANUS</i>	VANH.	FLATSEDGE, BLACK	FAC	FAC	PNGL.
<i>CYPERUS OCTOPARTitus</i>	L.	FLATSEDGE, POND	FAC	FAC	PNGL.
<i>CYPERUS ORBICULATUS</i>	M. JOHNST.	FLATSEDGE, RUSTY	FAC	FAC	ANGL.
<i>CYPERUS ONEIRODES</i>	(MICHX.) TORR.	FLATSEDGE, PLAINS COUNTRY	FAC	FAC	PNGL.
<i>CYPERUS OVALIARIS</i>	NEES EX STEUD.	FLATSEDGE, GLOBOSE	FAC	FAC	PNGL.
<i>CYPERUS NIGER</i>	H. CHERMETZON	FLATSEDGE, SHARP-SCALE	FAC	FAC	PNGL.
<i>CYPERUS OCRAEUS</i>	ROTTB.	FLATSEDGE, MADAGASCAR	FAC	FAC	PNGL.
<i>CYPERUS ODOBANTUS</i>	HUMB. & KUNTH	FLATSEDGE, MANY-SPIKE	FAC	FAC	PNGL.
<i>CYPERUS ONEIRODES</i>	STEUD.	FLATSEDGE, MARSH	FAC	FAC	PNGL.
<i>CYPERUS OVALIARIS</i>	VAHL.	FLATSEDGE, BENT-AWN	FAC	FAC	PNGL.
<i>CYPERUS OXYLEPIS</i>	CHAMP.	FLATSEDGE, RETROSE	FAC	FAC	PNGL.
<i>CYPERUS PHAEOLEPIS</i>	KUNTH	FLATSEDGE, SHINING	FAC	FAC	ANGL.
<i>CYPERUS POLYSTACHYOS</i>	L.	FLATSEDGE, PURPLE	FAC	FAC	PNGL.
<i>CYPERUS PROLIFERUS</i>	TORR.	FLATSEDGE, SCHWEINITZ'S	FAC	FAC	ANGL.
<i>CYPERUS PSEUDOCYPERUS</i>	H. B. K.	FLATSEDGE, TEXAS	FAC	FAC	PNGL.
<i>CYPERUS REFLEXAUS</i>	(TORR.) MATTF. & KUEKENTH.	FLATSEDGE, FRAGRANT	FAC	FAC	PNGL.
<i>CYPERUS RETROSERUS</i>	SWARTZ	FLATSEDGE, LEAN	FAC	FAC	PNGL.
<i>CYPERUS RIWULARES</i>	NICHX.	FLATSEDGE, STRAW-COLOR	FAC	FAC	PNGL.
<i>CYPERUS ROTUNDUS</i>	L.	CYRILLA, SHAMP	FAC	FAC	PNF.
<i>CYPERUS SCHEUCHZERII</i>	ROTIB.	FLATSEDGE, TROPICAL	FAC	FAC	PNF 3
<i>CYPERUS SESSILIFOLIES</i>	(STEUD.) DANDY	FLATSEDGE, THIN-LEAF	FAC	FAC	PNF 3
<i>CYPERUS SETIGERUS</i>	SWARTZ	FLATSEDGE, GREEN	FAC	FAC	PIG.
<i>CYPERUS STRigosus</i>	NICHX.	LADY-S-SPIDER, SMALL YELLOW	NI	FAC	ANF.
<i>CYPERUS SURINAMENSIS</i>	L.	CYRILLA, BULBET	FAC	FAC	PNG.
<i>CYPERUS TENUIFOLIUS</i>	(L.) BERNH.	FERN, BRITTLE	FAC	FAC	AM-F.
<i>CYPERUS TENUIS</i>	(L.) BERNH.	GRASS, ORCHARD	FAC	FAC	AM-F.
<i>CYPERUS VIRENS</i>	L.	PLAIE-CLOVER, FOX-TAIL	FAC	FAC	AM-F.
<i>CYPRIPedium CALCEOLUS</i>	L.	OATGRASS, SILKY	FAC	FAC	AM-F.
<i>CYRILLA racemiflora</i>	L.	FOXGLOVE, MULLEIN	FAC	FAC	AM-F.
<i>CYSTOPTERIS bulbifera</i>					
<i>CYSTOPTERIS fragilis</i>					
<i>Dactylis glomerata</i>					
<i>Dallis leporina</i>					
<i>Danthonia sericea</i>					
<i>Dasystoma macrophylla</i>					

CYPERUS DIFFORMIS  
DASYSTOMA MACROPHYLLA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI - NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>DECODON VERTICILLATUS</i>	(L.) ELLIOTT	SWAMP-LOOSESTRIFE, HAIRY DECOMARIA, SOUTHEAST BUNDLE	OBL	OBL	PNF NAV
<i>DESPANIA BARBARA</i>	(LICHX.) MAGNIL. EX B. ROB. & FERNALD	LOWER PRAIRIE BUNDLE	NI	FAC <sub>-</sub> , OBL	PNF
<i>DESPANIA LILIIFOLIA</i>	(L.) WILLD.	FACU	FACU	FACU	PNF
<i>DESPANIA VIRGATUS</i>	(L.) DC.	TICK-TREFOIL, SHOWY TICK-TREFOIL, MARRON-L-LEAF	FAC	FACU, FAC	PNF PNFH
<i>DESCODIUM CANDEFACE</i>	(L.) DC.	TICK-TREFOIL, MARRON-L-LEAF	FAC-	UPL, FAC-	PNF
<i>DESCODIUM PANICULATUM</i>	(L.) DC.	WITCHGRASS, NEEDLE-LEAF	FACU	FACU-FACU	PNF
<i>DICHANTHE LILUM ACICULARE</i>	(OESV) EX POIR.	GRASS, PANIC	FAC	FAC, FAC	PNF
<i>DICHANTHE LILUM ACUMINATUM</i>	(SMARTZ) GOULD & C.A. CLARK	WITCHGRASS, DEER-TONGUE	FAC+	FAC+, FAC	PNF
<i>DICHANTHE LILUM CLADOTYNUM</i>	(L.) GOULD	WITCHGRASS, VARIABLE	FAC	FACU+, FAC	PNF
<i>DICHANTHE LILUM COMMUTATUM</i>	(J.A. SCHULTES) GOULD	WITCHGRASS, BLOOD	FACU	FAC	PNF
<i>DICHANTHE LILUM CONSANGUINEUM</i>	(KUNTH) GOULD & C.A. CLARK	WITCHGRASS, CYPRESS	FAC	FAC-, FAC	PNF
<i>DICHANTHE LILUM DICHOTOMUM</i>	(L.) GOULD	WITCHGRASS, BROAD-L-LEAF	FACU	FACU-, FAC	PNF
<i>DICHANTHE LILUM LATIFOLIUM</i>	(L.) HARVILL	WITCHGRASS, LAX-F-LOWER	FACU	FACU-, FAC	PNF
<i>DICHANTHE LILUM LEUCOSYPHARIS</i>	(TRIN.) GOULD & C.A. CLARK	PANICUM, LITTLE	FAC-	FAC, FAC	PNF
<i>DICHANTHE LILUM OLIGOSOMATICUM</i>	(J.A. SCHULTES) GOULD	WITCHGRASS, HELLER'S	FACU	FAC	PNF
<i>DICHANTHE LILUM OVALE</i>	(ELLIOTT) GOULD & C.A. CLARK	WITCHGRASS, EGG-L-LEAF	FACU-	FACU-, FACU	PNF
<i>DICHANTHE LILUM RAVENELII</i>	(SCRIBN.) GOULD	WITCHGRASS, RAVENEL'S	FAC	FACU-, FAC	PNF
<i>DICHANTHE LILUM SCABRIFOLIUM</i>	(LAM.) GOULD & C.A. CLARK	WITCHGRASS, HEMLOCK	FACU	FACU, FAC	PNF
<i>DICHANTHE LILUM SCOPARIUM</i>	(ELLIOTT) GOULD & C.A. CLARK	GRASS, HOLLY PANIC	OBL	OBL	PNF
<i>DICHANTHE LILUM SPHAEROCAPODUM</i>	(LAM.) GOULD	GRASS, BROOM PANIC	FACU-	FAC, FAC	PNF
<i>DICHANTHE LILUM TERRICOLA</i>	(ELLIOTT) GOULD	GRASS, ROUND-SEED PANIC	FACU	FACU	PNF
<i>DICHANDRA MICRANTHA</i>	MICHX.	PONY-FOOT, CAROLINA	FAC+	FAC+, FAC	PNF
<i>DICHANDRA RECURVATA</i>	THARP & M. JOHNST.	PONY-FOOT, ASIAN	FAC-	FAC	PNF
<i>DICHANDRA REPENS</i>	J. FOREST.	PONY-FOOT, OAKWOOD	FAC	FAC	PNF
<i>DICHROMENA COLORATA</i>	(L.) HITCHC.	PONY-FOOT, TROPICAL	NI	FACU	PNF
<i>DICHROMENA LATIFOLIA</i>	BALDW. EX ELLIOTT	WHITE-TOP-SEDGE, STARBUCK	FACW	FACU	PNGL
<i>DICHROMENA NIVEA</i>	(BOECK.) BOECK. EX BRITTON	WHITE-TOP-SEDGE, GIANT	OBL	FAC <sub>+</sub> , OBL	PNGL
<i>DICLIPTERA BRACHYLATA</i>	(PURSH) SPRENG.	WHITE-TOP-SEDGE, SNOWY	FACW+	FACW+	PNGL
<i>DIDDIPIA DIANDRA</i>	(NUTT. EX DC.) A. WOOD	MUDMORT, WILD	FACW	FACW	ANF
<i>DIGITALIA INSULARIS</i>	(L.) MEZ	WATER-PURSLANE	OBL	OBL	ANZF
<i>DIGITALIA SANQUINARIS</i>	(L.) SCOP.	SOURGRASS	UPL	FAC	APNF
<i>DIGITALIA SENOTINA</i>	(WALTER) MICHX.	CRABGRASS, HAIRY	FACU	FACU, FAC	PNV
<i>DICOCLEA MULTIFLORA</i>	(TORR. & GRAY) C. MOHR	CRABGRASS, DWARF	FAC	FAC	ANG
<i>DIOON TERES</i>	WALTER	CLUSTER-PEA, BOYKIN	FACU	FACU, FAC	PN
<i>DIODIA VIRGINIANA</i>	L.	BUTTON-WEED, ROUGH	FACU	FACU-, FAC	NS
<i>DIOSCOREA VILLOSA</i>	L.	YAM, YELLOW	OBL	FACW, OBL	APNF
<i>DIPSACUS SANGUINALIS</i>	RHOS.	PERSIMMON, COMMON	FAC	FAC, FAC+	PNV
<i>DIPSACUS SYLESTRIS</i>	L.	TEASEL	NI	FAC	NT
<i>DICRACA PALUSTRIS</i>	L.	LEATHER-WOOD, EASTERN	FAC?	FAC <sub>+</sub> , FAC	BIF
<i>DISTICHlis SPICATA</i>	(L.) GREENE	SALTGRASS, SEASHORE	FAC*	FAC <sub>+</sub> , FAC	PNF
<i>DISTICHlis SPICATA</i>	(L.) GREENE	SALTGRASS, INLAND	FAC	FACU, FAC	PNF
<i>DODECATHEON MEADII</i>	L.	SHOOTING-STAR, COMMON	FAC	FACU, FAC	PNF
<i>DRACOPIS ANPLEXICALLIS</i>	(VAHL) CASS.	CONEFLOWER, CLASPING-L-LEAF	FAC+	FACU-, FACW	ANF
<i>DROSERA BREVIFGIA</i>	PURSH	SUNDew, DWARF	OBL	OBL	ANF
<i>DROSERA CAPILLARIS</i>	POIR.	SUNDew, PINK	OBL	OBL	PNF
<i>DROSERA INTERMEDIA</i>	HAYNE	SUNDew, SPOON-LEAF	OBL	OBL	PNF
<i>DRYMARIA PACHYPHYLLA</i>	WOOTON & STANDL.	DRYMARY, THICK-L-LEAF	FACU*	FACU	ANF
<i>DRYOPTERIS CRISTATA</i>	(L.) GRAY	SHELF-FERN, CRESTED	OBL	FACU	PNF
<i>DRYOPTERIS LUWICANA</i>	(KUNZE) SMALL	SHELF-FERN, SOUTHERN	FACW+	FAC, FAC+	PNF
<i>DRYOPTERIS MARGINALIS</i>	(L.) GRAY	SHELF-FERN, MARGINAL	FACU	FACU	PNF

DECODON VERTICILLATUS  
DRYOPTERIS MARGINALIS

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>DUCHESNEA INDICA</i>	(ANDR.) FOCKE	MOCK-STRAWBERRY, INDIAN	FAC	UPL, FAC	P/F
<i>DEUCALION ARUNDINACEUM</i>	(L.) BRITTON	SEED, THREE-WAY	OBL	FAC, FACH	PNEGL
<i>ECHINOCLOA COLONA</i>	(L.) LINK	JUNGLE-GRASS	OBL	FAC, OBL	AIG
<i>ECHINOCLOA CRIS-PAVONIS</i>	(H.B.K.) J.A. SCHULTE	COCKSPUR, GULF	FAC, FACH	FAC, OBL	AIEG
<i>ECHINOCLOA CRUGGALLI</i>		GRASS, BARNYARD	FAC, FACH	FAC, OBL	AIG
<i>ECHINOCLOA MURICATA</i>	(BEAUV.) FERNALD	GRASS, ROUGH BARNYARD	FAC, OBL	OBL	ANG
<i>ECHINOCLOA PALUDIGENA</i>	MELEGAND	COCKSPUR, FLORIDA	FAC+	FAC+, OBL	ANG
<i>ECHINOCLOA POLYSTACHYIA</i>	(H.B.K.) A. HITCHC.	GRASS, RIVER	FAC	FAC+, OBL	PNG
<i>ECHINOCLOA WALTERI</i>	(PURSH) A. HELLER	COCKSPUR, COAST	FAC	FAC, FACH	ANEGL
<i>ECHINOCYSTIS LOBATA</i>	(MICHX.) TORR. & GRAY	MOCK-CUCUMBER, WILD	OBL	OBL	ANF
<i>ECHINODORUS CORIFOLIUS</i>	(L.) GRISEB.	BURHEAD, CREEPING	FAC	FAC, OBL	PNEF
<i>ECHINODORUS PARVIFOLUS</i>	ENGELM.	BURHEAD, DWARF	FAC	FAC, OBL	PNEF
<i>ECHINODORUS ROTSTRATUS</i>	(WITT.) ENGELM.	BURHEAD, UPRIGHT	OBL	OBL	PNEF
<i>ECHINOPanax WRIGHTII</i>	(GRAY) S. WATTS.	BALSAM APPLE, WILD	FAC*	FAC	ANF
<i>ECLipta ALBA</i>	(L.) HASSEK.	YERBA DE TAZO	FAC	FAC, OBL	PNF
<i>EGERIA Densa</i>	PLANCH.	WATER-NEED, BRAZILIAN	FAC	FAC, OBL	ANF
<i>EGETES VISCOSA</i>	(L.) LESS.	DAISY, TROPIC	OBL	OBL	P1/F
<i>EICHORNIA AZUREA</i>	(WARTZ.) KUNTH	WATER-HYACINTH, SAW-PETAL	OBL	OBL	PNE/F
<i>EICHORNIA CRASSIPES</i>	(MART.) SOLMS.	WATER-HYACINTH, COMMON	FAC	FAC-, FACH-	1ST
<i>EICHORNIA ANGUSTIFOLIA</i>	(PURSH) ARN.	OLIVE, RUSSIAN	OBL	OBL	ANEF
<i>Elatine AMERICANA</i>	GRAY	WATER-MORT, AMERICAN	FAC	FACH	ANE/F
<i>Elatine BRACHYSPERMA</i>	SCHIRMH	WATER-MORT, SHORT-SEED	OBL	OBL	ANE/F
<i>Elatine TRIANGULA</i>	(L.) ROEM. & J.A. SCHULTE	WATER-MORT, THREE-STAMEN	OBL	OBL	PNEGL
<i>ELEOCHARIS ACICULARIS</i>	BUCKLEY	SPIKERUSH, LEAST	OBL	OBL	PNEGL
<i>ELEOCHARIS ACUTISQUAMATA</i>	TORR.	SP IKERUSH, SHARP-SCALE	OBL	OBL	PNEGL
<i>ELEOCHARIS ALBIDA</i>	(RETZ.) J. & K. PRESL	SP IKERUSH, WHITE	OBL	OBL	ANGL
<i>ELEOCHARIS AFRICOPURPUREA</i>	M. JOHNST.	SP IKERUSH, PURPLE	FAC	FACH	PNGL
<i>ELEOCHARIS AUSTROTETEANA</i>	(TORR.) CHAPM.	SP IKERUSH, RIO GRANDE	OBL	OBL	APNGL
<i>ELEOCHARIS BALDWINII</i>	(COTTB.) BLAKE	SP IKERUSH, BALDWIN'S	OBL	OBL	ANGL
<i>ELEOCHARIS CARBAREA</i>	TORR.	SP IKERUSH, CAPITATE	OBL	OBL	PNGL
<i>ELEOCHARIS CELLOSOLA</i>	SULLIVANT	SP IKERUSH, GULF, COAST	OBL	OBL	PNEGL
<i>ELEOCHARIS COMPRESSA</i>	BUCKLEY	SP IKERUSH, FLAT-STEM	OBL	OBL	PNEGL
<i>ELEOCHARIS CYLINDRICA</i>	CHAMP.	SP IKERUSH, CYLINDER	OBL	OBL	PNEGL
<i>ELEOCHARIS ELONGATA</i>	STEED.	SP IKERUSH, SLIM	OBL	OBL	ANGL
<i>ELEOCHARIS ENGLERMANNII</i>	(ELLIOTT) TORR.	SP IKERUSH, ENGELMANN'S	OBL	OBL	PNEGL
<i>ELEOCHARIS EGERTSETOIDES</i>	STEUD.	SP IKERUSH, HORSE-TAIL	OBL	OBL	ANEGL
<i>ELEOCHARIS ERTHROPODA</i>	WEATHERBY	SP IKERUSH, BALD	OBL	OBL	PNGL
<i>ELEOCHARIS FALLAX</i>	(POIR.) J.A. SCHULTE	SP IKERUSH, CREEPING	FAC	FACH	ANGL
<i>ELEOCHARIS FISTULOSA</i>	(POIR.) URBAN	SP IKERUSH, HOLLOW-STEM	OBL	OBL	PNEGL
<i>ELEOCHARIS FLAVESCENS</i>	(VANH.) ROEM. & J.A. SCHULTE	SP IKERUSH, PALE	OBL	OBL	ANEGL
<i>ELEOCHARIS GENICULATA</i>	FERNALD	SP IKERUSH, CLUSTERED	OBL	OBL	ANEGL
<i>ELEOCHARIS INTERSTINCTA</i>	BRITTON	SP IKERUSH, KNOTTED	OBL	OBL	PNGL
<i>ELEOCHARIS LANEO-LATA</i>	TORR.	SP IKERUSH, DAGGER-LEAF	FAC	FACH	APNGL
<i>ELEOCHARIS MACROSTACHYIA</i>	KUNTH	SP IKERUSH, CREEPING	OBL	OBL	APNGL
<i>ELEOCHARIS NEOPACARPA</i>	(ROTH) ROEM. & J.A. SCHULTE	SP IKERUSH, BLACK-FRUIT	FAC	FACH	ANEGL
<i>ELEOCHARIS MICROCARPA</i>	(H.B.K.) ROEM. & J.A. SCHULTE	SP IKERUSH, SMALL	OBL	OBL	PNGL
<i>ELEOCHARIS MINIMA</i>	KUNTH	SP IKERUSH, DORBEY'S	FAC	FACH	PNGL
<i>ELEOCHARIS MONTEVIDEENSIS</i>	(WILLD.) J.A. SCHULTE	SP IKERUSH, SAND	OBL	OBL	APNGL
<i>ELEOCHARIS OBUSA</i>	(ROTH) ROEM. & J.A. SCHULTE	SP IKERUSH, BLUNT	OBL	OBL	ANEGL
<i>ELEOCHARIS ORATA</i>	(L.) ROEM. & J.A. SCHULTE	SP IKERUSH, OVAL	OBL	OBL	PNGL
<i>ELEOCHARIS PALUSTRIS</i>		SP IKERUSH, CREEPING	OBL	OBL	

DUCHESNEA INDICA  
ELEOCHARIS PALUSTRIS

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI. NAME	AUTHOR	COMMON-NAME	R6 IND	NA-IND	HABIT
<i>ELEOCHARIS PARVULA</i>	ROEB. & J. A. SCHULTE'S LINN. EX BLUFF & FINGERH.	SPIKEBUSH, SMALL	OBL.	OBL.	PNGL
<i>ELEOCHARIS QUADRANGULATA</i>	(MICHA.) ROEM. & J. A. SCHULTE'S	SPIKEBUSH, SQUARE-STEM	OBL.	OBL.	PNGL
<i>ELEOCHARIS RADicans</i>	(A. DIETR.) KUNTH	SPIKEBUSH, ROOTED	OBL.	OBL.	PNGL
<i>ELEOCHARIS ROSETELLATA</i>	TORR. (J.) TORR.	SPIKEBUSH, BEAKED	OBL.	OBL.	PNGL
<i>ELEOCHARIS SMALLII</i>	BRITTON	SPIKEBUSH, SMALL'S	OBL.	OBL.	PNGL
<i>ELEOCHARIS TENUIS</i>	(WILLD.) J. A. SCHULTE'S	SPIKEBUSH, SLENDER	FACN	FACN, FACW+	PNGL
<i>ELEOCHARIS TORIFLUS</i>	(LINN.) J. A. SCHULTE'S	SPIKEBUSH, TWISTED	FACW	FACN, FACW+	PNGL
<i>ELEOCHARIS TUBerculOSA</i>	(MICHA.) ROEM. & J. A. SCHULTE'S	SPIKEBUSH, LONG-TUBERCLED	OBL.	OBL+, OBL	PNGL
<i>ELEOCHARIS WOLFI</i>	(GRAY) GRAY EX BRITTON	SPIKEBUSH, WOLF'S	OBL.	OBL.	PNGL
<i>ELEPHANTOPUS CAROLINIANUS</i>	BAEDUSCH,	ELEPHANT-FOOT, CAROLINA	FACU, FAC	FAC	PNF
<i>ELEPHANTOPUS NUDATUS</i>	GRAY	ELEPHANT-FOOT, SMOOTH	NL	FAC	PNF
<i>ELIASIA INDICA</i>	(L.) GAERTN.	GOOSEGRASS, INDIA	UPL., FACU	UPL., FACU	AIG
<i>ELIASIA NYCTELEA</i>	MICHX.	BABY-BLUE-EYES, FALSE	FAC	UPL., FAC+	ANF
<i>ELIEDEA CANADENSIS</i>		WATER-WEED, BROAD	OBL.	OBL.	PNF
<i>ELIOCA NUTTALLII</i>		WATER-WEED, NUTTALL'S	OBL.	OBL.	PNF
<i>ELIUS CANADENSIS</i>	LINN. (PLANCH.) H. ST. JOHN	WILD-RYE, NODDING	FAC+, FAC+	FACU, FAC+	PNS
<i>ELIMUS TRIFOLIODES</i>	BUCKLEY	WILD-RYE, CREEPING	FAC	FACU, FAC+	PNC
<i>ELYMUS VILLOSUS</i>	MURR. EX WILLD.	WILD-RYE, HAIRY	FACU	FACU-, FACU	PNC
<i>ELYMUS VIRGINicus</i>	RAF.	WILD-RYE, VIRGINIA	FAC	FAC	PNG
<i>ENATION BREVITAMUM</i>	RAF.	RUE-ANEONE, FALSE	NL	UPL., FAC	PNF
<i>EPILOBIUM CILIATUM</i>	EICHLER	WILLOW-HERB, HAIRY	FACU	FACU, OBL	PNF
<i>EPILOBIUM COLORATUM</i>	DOUGL. EX HOOK.	WILLOW-HERB, PURPLE-LEAF	OBL.	FAC+, OBL	PNF
<i>EPISACTIS GIANTEA</i>		HELLBORINE, GIANT	FAC+	FACU, FACW-	PNF
<i>EOCHYSETUM ARVENSE</i>		HORSETAIL, FIELD	FACW	FAC+, FACW-	PNH2
<i>EOCHYSETUM RHEALE</i>		HORSETAIL, ROUGH	FACW	FAC	PNH2
<i>EQUISECTUM LAEVIGATUM</i>		SCOURING-RUSH, SMOOTH	FACW	FAC	PNH2
<i>EQUISECTUM YERRESSE</i>		SCOURING-RUSH, INTERMEDIATE	FACW	FAC	PNH2
<i>ERAGrostis CILIARIS</i>	(ALL.) LINN. EX MOSHER	STINGING-GRASS	FACU	FACU, FACU+	AIG
<i>ERAGrostis CILIARIS</i>	(CL.) R. BR.	LOVEGRASS, GOFER-TAIL	FACU	FACU	AIG
<i>ERAGrostis ELLIOTTII</i>	S. WATS.	LOVEGRASS, ELLIOTT'S	FACU	FACU	AIG
<i>ERAGrostis FRANKII</i>	C. A. MEYER	LOVEGRASS, FRANK'S	FACW	FAC, FAC	ANG
<i>ERAGrostis GLomerata</i>	(WALTER) L. DEMEY	LOVEGRASS, POND	OBL.	OBL	ANG
<i>ERAGrostis HISPIDA</i>	(MICHA.) NEES	LOVEGRASS, BIG-TOP	FACU	FACU	ANG
<i>ERAGrostis HYPOPODES</i>	(LAM.) B. S. P.	LOVEGRASS, TEAL	OBL.	FAC	ANG
<i>ERAGrostis LUTEA</i>	NEES	LOVEGRASS, MOURNING	FACU	FACU	ANG
<i>ERAGrostis MEXicana</i>	(CHORNEN.) LINN	LOVEGRASS, MEXICAN	FACU+	UPL., FAC	ANG
<i>ERAGrostis PECTINACEA</i>	(MICHA.) NEES	LOVEGRASS, PURPLE	FACU	FAC	ANG
<i>ERAGrostis PILOSA</i>	(L.) BEAUV.	LOVEGRASS, HOLLY	FACU	FAC	AIG
<i>ERAGrostis RETRACTA</i>	(CHAPM.) SCRIBN.	PLUMEGRASS, BENJ-AWN	FACW-	FACU-, FACW-	PNG
<i>ERAGrostis REPTANS</i>	(MICHA.) NEES	LOVEGRASS, MEADOW	FAC	FAC	PNG
<i>ERAGrostis SECUNDIFLORA</i>	J. PRESL	LOVEGRASS, HAIRY CREEPING	FACW+	FAC, FAC+	PNG
<i>ERAGrostis SPECTABILIS</i>	(PURSH) STEUD.	LOVEGRASS, RED	FACU-	UPL., FACU	PNG
<i>ERAGrostis HIEACTIFOLIA</i>	(L.) ELLIOTT	BURN-AMERICAN	FACW+	OBL	PNG
<i>ERIANthus ALPESTRIDES</i>	BALDWIN. EX ELLIOTT	PLUMEGRASS, NARROW	FACU	FACU, FAC	ANF
<i>ERIANthus CONCORTUS</i>	(WALTER) F. T. HUBB. NON MUHL.	PLUMEGRASS, SUGAR-CANE	FACW-	FAC	BNF
<i>ERIANthus GIGANTEUS</i>	BALDWIN.	PLUMEGRASS, HOLLY	FAC	FAC, FAC-	PNF
<i>ERIANthus STRUCTUS</i>	(L.) RAF. EX DC.	PLUMEGRASS, WHITE-TOP	FACW+	FACU, OBL	BNF
<i>ERIGERON ANNUUS</i>	(L.) PERS.	PLUMEGRASS, TRAILING	FAC	FACU, FAC	BNF
<i>ERIGERON FLAGELLARIS</i>	GRAY	PLUMEGRASS, CORPUS-CHRISTI	FACW-	FAC, FAC-	PNF
<i>ERIGERON MARGINATIS</i>	SMALL	PLUMEGRASS, PHILADELPHIA	FAC	FAC, OBL	BNF
<i>ERIGERON PHILADELPHICUS</i>	L.	PLANTAIN, ROBIN'S	FACU	FACU, FACU+	PNF
<i>ERIGERON PULCHELLUS</i>	MICHX.				

ERIGERON PARVULA  
ERIGERON PULCHELLUS

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6IND	NAT-IND	HABIT
<i>ERIGERON STRIGOSUS</i>	MULL. EX WILDL.	BLEABANE, PRAIRIE	FAC-	FACU, FAC	ANF
<i>ERIGERON COMPACTUM</i>	LAM.	PIPEWORT, ATTENED	OBL	OBL	PIEF
<i>ERIGERON DECAGYNAE</i>	VAN HEURCK & MUELL. ARG.	PIPEWORT, TEN-ANGLE	OBL	OBL	PIEF
<i>ERIGERON KORNLOCHIANUM</i>	KOERN.	PIPEWORT, SMALL-HEAD	OBL	OBL	PNEF
<i>ERIGERON TEENSE</i>	A. HITCHC.	CUPGRASS, PRAIRIE	OBL	OBL	ANG
<i>ERIGERON CONTRACTA</i>	(FEURN.) A. HITCHC.	CUPGRASS, SOUTHEASTERN	FAC+	FACU, FACW	ANG
<i>ERIGERON GRACILIS</i>	(L.) DESV.	CUPGRASS, LOUISIANA	FAC	FAC, FACW	ANG
<i>ERIGERON PUNCTATA</i>	ENGELM.	COYOTE-THISTLE, WRIGHT'S	FAC-	FAC-, FACW	PIG
<i>ERYNGIUM HETZERI</i>	WALTER	COYOTE-THISTLE, HOOKER'S	FAC+	FAC+, FAC-	PNF
<i>ERYNGIUM INTEGRIFOLIUM</i>	JUSS. EX F. DELAROCHE	COYOTE-THISTLE, BLUE-FLOWER	FACW*	FACW	ANF
<i>ERYNGIUM NASTURTIIFOLIUM</i>	NUTT. EX DC.	HERBA-DEL-SAPO	FACW+	FACW, FAC+	PNF
<i>ERYNGIUM PRISTINUM</i>	MICHX.	COYOTE-THISTLE, CREEPING	FACW*	FACW	PNF
<i>ERYNGIUM YUCCIFOLIUM</i>	(L. NDL.) AMES	RATTLE-THISTLE, MASTER	FACW	FAC, FACW	PNF
<i>CRYPTODES CUCURBITICOLA</i>	W. WOLF	ERYTHRODES, LOW	NJ	FACW	PNF
<i>ERYTHRANTHUS RESTIATUM</i>	L.	FAWNLY YELLOW	NJ	UPL, FACU	PNF
<i>EUDOMUS AMERICANUS</i>	JACQ.	STRAWBERRY-BUSH, AMERICAN	FACW	FACU, FACW	NS
<i>EUPATORIACEPHALIA TRIFOLIOLUS</i>	(BARRATT EX HOOK.) R.M. KING & H. ROB.	BURNING-BUSH, EASTERN	FAC+	FACU, FACW	NST
<i>EUPATORIACEPHALIA PURPUREUS</i>	(L.) R. M. KING & H. ROB.	JOE-PYE WEED, HOLLOW	FACW	FAC+, OBL	PNF
<i>EUPATORIUM CAPILLIFOLIUM</i>	(L.) SMALL	JOE-PYE WEED, SWEET	FAC	FAC	PNF
<i>EUPATORIUM COMPOSITIFOLIUM</i>	WALTER	THOROUGH-WORT, SMALL DOG-FENNEL	FACU*	FACU, FAC-	PNF
<i>EUPATORIUM LEUCODEPIS</i>	(SC.) TORR. & GRAY	WEED YANKEE	FACU*	FACU, FAC-	PNF
<i>EUPATORIUM PERfoliatum</i>	L.	THOROUGH-WORT, WHITE-BRACT	FACW*	FACW, OBL	PNF
<i>EUPATORIUM ROTUNDIFOLIUM</i>	DC.	BONESET, COMMON	FAC-	FAC	PNF
<i>EUPATORIUM SERISSERATUM</i>	MICHX.	THOROUGH-WORT, ROUND-LEAF	FAC	FAC	PNF
<i>EUPATORIUM SEQUITRUM</i>	ENGELM.	THOROUGH-WORT, SMALL-FLOWER	FAC-	FACW	PNF
<i>EUPATORIUM COMPOSITIFOLIUM</i>	L.	THOROUGH-WORT, LATE-FLOWERING	FAC-	FACW	ANF
<i>EUPHOBRIA HETEROPHYLLA</i>	ENGELM.	SPIRE, TINTED, WOOD	NJ	UPL, FACU	ANF
<i>EUPHOBRIA HUMISTRATA</i>	L.	SPIRE, PAINTED	NJ	UPL, FAC	ANF
<i>EUPHOBRIA HYPERICIFOLIA</i>	DC.	BROOMSBRIGE, SPREADING	NJ	FACU, FACW	ANF
<i>EUPHOBRIA HYSSOPIFOLIA</i>	L.	BROOMSBRIGE, HYSSOP-LEAF	NJ	FAC, FACW	ANF
<i>EUPHOBRIA MACULATA</i>	L.	BROOMSBRIGE, SPOTTED	NJ	FACU	ANF
<i>EUPHOBRIA MARINA</i>	L.	SNOW-ON-THE-MOUNTAIN	FACU	UPL, FACU	ANF
<i>EUPHOBRIA NUTANS</i>	L.	BROOMSBRIGE, EYEBANE	NJ	FACU, FACU	ANF
<i>EUPHOBRIA OBUSATA</i>	PUSHL.	SPIRE, BLUNT-LEAF	NJ	FACU, FAC	ANF
<i>EURYSTEMON NEVICANUM</i>	(S. WATTS.) E. J. ALEX.	GRASS, PINWOODS, FINGER	OBL	OBL	APNEF
<i>EUSTACHYS PETRAEA</i>	(SMARTZ) DESV.	PRairie-GENTIAN, TALL	FAC-	FACU, FAC-	NC
<i>EUSTOMA EXALTATUM</i>	(L.) GRISER.	PRairie-GENTIAN, SHOWY	FACW	FACW, OBL	APNF
<i>EUSTOMA GRANDIFLORUM</i>	(RAF.) SHINNERS	PLEATE-LEAF, PURPLE	FAC-	FAC, FACW	PNF
<i>EUSTOMA PURPUREA</i>	(HERB.) ENSELM. & GRAY	FRAGRANT, GOLDEN-ROD, VISCID	NJ	FAC+	PNF
<i>EUTHAMIA CAMPESTRIS</i>	GREENE	FRAGRANT, GOLDEN-ROD, FLAT-TOP	FACW	FAC, FACW	PNF
<i>EUTHAMIA GRAMINIFOLIA</i>	(L.) NUTT.	FRAGRANT, GOLDEN-ROD, BUSHY	FAC+	FAC+, FACW	PNF
<i>EUTHAMIA LEPTOPHYLLA</i>	(TORR. & GRAY) GREENE	BEACH, AMERICAN	FACU	FACU	NT
<i>FAGUS GRANDIFOLIA</i>	EHNH.	BEACH	NJ*	FAC+	NT
<i>FESTUCA ARUNDINACEA</i>	SCREB.	FESCUE, KENTUCKY	FAC-	FACU, FACW	PIG
<i>FESTUCA GEFUSA</i>	BIEBER.	FESCUE, NODDING	FAC-	FACU, FAC	PNG
<i>FESTUCA PARADOXA</i>	DE SV.	FESCUE, CLUSTER	FAC-	FACU, FAC	PNG
<i>FESTUCA PRATENSIS</i>	Huds.	FESCUE, MEADOW	NJ	FACU, FAC	PIG
<i>FESTUCA RUBRA</i>	L. (ALL.) ROEM. & J.A. SCHULTES	FESCUE, RED	FAC*	FACU, FACW	PNG
<i>FIMBRISTYLIS ANNUA</i>		FIMBRY, ANNUAL	FACW	FACU, FACW	ANGL.

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON NAME	R6 IND	NAT-IND	HABIT
<i>FIMBRISTYLIS AUTUMNALIS</i>	(L.) ROEM. & J.A. SCHULTES	FIMBRY, SLENDER	OBL	FAC+ OBL	GL
<i>FIMBRISTYLIS CAROLINIANA</i>	(LAM.) FERNALD	FIMBRY, CAROLINA	OBL	FAC+ FACW+	PNGL
<i>FIMBRISTYLIS CASTANEA</i>	(MICHAUX) VAHL	FIMBRY, MARSH	OBL	OBL	PNEGL
<i>FIMBRISTYLIS DECIPiens</i>	KERAL.	FIMBRY, SOUTHERN	FAC	FAC	APNEGL
<i>FIMBRISTYLIS DICHOTOMA</i>	(L.) VAHL	FIMBRY TALL	FAC	FAC	APNEGL
<i>FIMBRISTYLIS MILLIGEA</i>	(L.) VAHL	FIMBRY GRASSY-LIKE	OBL	FAC+	ANGL
<i>FIMBRISTYLIS PUEBLERA</i>	(MICHAUX) VAHL	FIMBRY VAHL'S HAIRY	OBL	FAC	PNEGL
<i>FIMBRISTYLIS TOMBENTOSA</i>	VAHL	FIMBRY WOOLLY	FAC	FAC	ATEGL
<i>FIMBRISTYLIS VAPILLI</i>	(LAM.) LINN	FIMBRY VAHL'S	FAC	FAC*	ANEGL
<i>FLAVERIA BROWNII</i>	A. POWELL	FLAVERIA, BROWN'S	FAC	FAC	PNF
<i>FLAVERIA CAMPESTRIS</i>	J.R. JOHNST.	FLAVERIA, ALKALI	FAC	FAC	ANF
<i>FLAVERIA CHLOROCYLLA</i>	GRAY	FLAVERIA, CLASPING	FAC	FAC	PNF
<i>FLIESENMANIA INCARNATA</i>	(WALTER) R.M. KING & H. ROB.	THOROUGH-WORT, PINK	FAC	FAC	N
<i>FOENICULUM VULGARE</i>	MILL.	FEENEL, SWEET	FAC	UPL, FAC	BPIF
<i>FORESTIERA ACUMINATA</i>	(MICHAUX) POIR.	PRIVATE SWAMP	OBL	OBL	NST
<i>FORESTIERA LIGULIFLORA</i>	(MICHAUX) POIR.	SWAMP PRIVET, UPLAND	NI	FAC	NS
<i>FORESTIERA NEOMEXICANA</i>	GRAY	FORESTIERA, NEW MEXICO	FAC-	FAC	NS
<i>FORESTIERA PUBESCENS</i>	HUTT.	SWAMP PRIVET, DWARF	FACU, FAC+	FACU	NETS
<i>FRAGARIA VIRGINIANA</i>	DUCHE SNE	STRAWBERRY, VIRGINIA	FACU	FACU	NS
<i>FRAXINUS AMERICANA</i>	L.	ASH, WHITE	UPL, FAC	FAC	PNF
<i>FRAXINUS BEBEDERI</i>	DC.	ASH, MEXICAN	FACU	FACU	NT
<i>FRAXINUS CAROLINIANA</i>	MILL.	ASH, CAROLINA	FAC	FAC	NT
<i>FRAXINUS PENINSULARICA</i>	MICHX.	ASH, GREEN	OBL	FAC	NETS
<i>FRAXINUS VELEZIANA</i>	M. A. CURT.	ASH, VELVET	FAC	FAC	NT
<i>FUERNA SCIRPOIDEA</i>	L.	UMBRELLA-SEDGE, SOUTHERN	OBL	OBL	PNGL
<i>FUERNA SIMPLEX</i>	MICHX.	UMBRELLA-SEDGE, WESTERN	OBL	OBL	PNGL
<i>FUERNA SQUARROSA</i>	VAHL	UMBRELLA-SEDGE, HAIRY	OBL	OBL	PNGL
<i>GALACTIA MACRÉE</i>	L.	MILKPEA, DOWNY	FACU, FAC+	FACU, FAC+	PNV
<i>GALTONIA APARINE</i>	L.	BEDSTRAW, CATCHWEED	FACU	FACU	ANF
<i>GALTONIA BOREALE</i>	MICHX.	BEDSTRAW, NORTHERN	FAC*	FACU, FAC-	PNF
<i>GALTONIA CONCACINUM</i>	VAHL	LICORICE, WILD	UPL, FAC-	FACU, FAC-	PNF
<i>GALTONIA MEXICANUM</i>	H. B. K.	BEDSTRAW, SHINING	NI	UPL, FACU	PNF
<i>GALTONIA OBESUM</i>	BIGEL.	BEDSTRAW, MEXICAN	FAC	FACU	PNF
<i>GALTONIA FACTORIUM</i>	L.	BEDSTRAW, BLUNT-LEAF	OBL	FACU	PNF
<i>GALTONIA TRIFOLIUM</i>	L.	BEDSTRAW, STIFF MARSH	OBL	FACU	PNF
<i>GALTONIA TRIFOLIUM</i>	MICHX.	BEDSTRAW, SMALL	FACU	FACU	PNF
<i>GALTONIA UNICILIUM</i>	DC.	BEDSTRAW, SWEET-SCENT	FAC	FACU, FAC+	PNF
<i>GASTROCHILIA PURPUREA</i>	(L.) CABRERA	BEDSTRAW, BRISTLY	FAC	FACU	N
<i>GASTROCHILIA VENTRICOSUM</i>	(QUAN) SCHIMZ & THELL.	CUPIDMED, PURPLE	FACU*	UPL, FACU	ATG
<i>Gaura biennis</i>	L.	NITGRASS	FACU	FACU	BNF
<i>Gaura parviflora</i>	Dougl. ex LEHM.	BUTTERFLY-WEED, BIENNIAL	NI	FACU	ANF
<i>GELESENIUM SEMPERVIRENS</i>	(L.) H. T. ATT.	JESSAMINE, YELLOW	NI	FACU	NAVS
<i>GENTIANA AFFINIS</i>	GRISSEB.	GENTIAN, PRAIRIE	FACU	FACU	PNF
<i>GENTIANA SAPONARIA</i>	L.	GENTIAN, SOAPWORT	FACU	FACU	PNF
<i>GENTIANUM MACULATUM</i>	L.	CRANE'S-BILL, PURPLE	FACU	FACU	PNF
<i>GETONIUM CANADENSE</i>	JACQ.	AVENS, WHITE	FAC	FACU	PNF
<i>GEUM VERNA</i>	(PAF.) TORR. & GRAY	AVENS, SPRING	NI	FACU, FAC	PIF
<i>GLEDITSIA AUSTRALIS</i>	L.	IVY, GROUND	NI	UPL, FACU	PIF
<i>GLEDITSIA TRIACANTHOS</i>	MARSHALL	WATER-LOCUST	OBL	OBL	NETS
<i>GLINUS LOTOIDES</i>	L.	HONEY-LOCUST	FACU, FAC	FACU	ALFF
			FACU	FACU	

FIMBRISTYLIIS AUTUMNALIS

GLINUS LOTOIDES

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>GLINUS RADATUS</i>	(CRUZ & PAVON) ROHRB.	GRASS, EASTERN MANNAN	FACW-	FACW-, FACN	ANF
<i>GLYCERA SEPTENTRIONALIS</i>	A. HITCHC., CLM.) A. HITCHC.,	GRASS, FOAL MANNAN	OBL	OBL	PNEG
<i>GLYCERA STRIATA</i>	SPURSH.	LICORICE, AMERICAN	OBL	OBL	PNEG
<i>GLYCRRHIZA LEPTOPODA</i>	CUDWEED, COTTON-BATTING	RATTLE-SNAKE-PLANTAIN, DWARF	OPL, FAC+	OPL, FAC+	PNF
<i>GRAPENEURA CHIENSE</i>	(L.) R. BR. IN W.T. AIT.	HEGEMYSSOP STICKY	FAC-	FAC-	ABIF
<i>GRAPENEURA REPEANS</i>	LEAVENWA.	HEGEMYSSOP YELLOW	N	UPL, FACW	PNF
<i>GRATIOLA BREVIFOLIA</i>	TORR.	HEGEMYSSOP, CLAMMY	FACW+	FACW+	APNEF
<i>GRATIOLA FLAVA</i>	MICHX.	HEGEMYSSOP, SHAGGY	FAC*	FAC, FAC	ANF
<i>GRATIOLA NEGLECTA</i>	(PURSH) DUNAL.	HEGEMYSSOP, ROUND-FRUIT	OBL	OBL	ANEF
<i>GRATIOLA PILOSA</i>	TRIN.	CUMMEED CURRY-CUP	OBL	OBL	ABNEF
<i>GRATIOLA VIRGINIANA</i>	(MICHX.) A. EAT.	GRASS, SLIM SKELETON	FACU-	FACU-	ABPNF
<i>GRANDELLA SQUARROSA</i>	NUTT.	HABENARIA LONG-HORN	N	FACU	PNG
<i>GYANDRODON BREVIFOLIUS</i>	(NERB.) STEUD. EX CORRELL & M. JOHNST. INED.	ORCHID WATER-SPIDER	FACW	FACW, FAC+	PNF
<i>HABENARIA REPENS</i>	(CEHM.) I. JOHNST.	ATAMASCO-LILY	FACW*	FACW	PNEG
<i>HABENARIA TEKAEUS</i>	(L.) I. JOHNST.	STICKSEED, DAVIS MOUNTAIN	FACU	FAC+	BPNF
<i>HACKELIA FLORIBUNDA</i>	J. ELLIS	SILVER-BELL, CAROLINA	FACU	FAC	BPNF
<i>HACKELIA VIRGINIANA</i>	(DEN HARTOG) DEN HARTOG	SILVER-BELL, TWO-WING	FACU	FAC, FAC	NST
<i>HALESIA CAROLINA</i>	ASCHERS.	SHOAL-RASS	OBL	OBL	NTS
<i>HALESIA DIPTERA</i>	SARG.	SEA-GRASS, ENGELMANN'S	OBL	OBL	PNZF
<i>HALOCYCLIA BEAUCOETTEI</i>	(NHIT.) GRAY	WITCH-HAZEL, VERNAL'S	FACU	FACU, FAC	NZ
<i>HALOCYCLIA WRIGHTII</i>	(H.B.K.) LINN & OTTO	WITCH-HAZEL, AMERICAN	FACU	FAC, FAC	PNZF
<i>HALOPHYLLA ENCI-LAMMANNI</i>	(RAF.) H. ROCK	COLD SLENDER SPRING	FACU	FAC, FAC	ANF
<i>HARSHAWIA VERNALIS</i>	L.	HEIMA, WILLOW-LEAF	FACU	FACU	ANF
<i>HARPALUS VIRGINIANA</i>	DC.	SQUEEZED FIVE-LEAF	FACU	FACU	ANF
<i>HASCARAPPIUS DIAEPATICUS</i>	DC.	SQUEEZED COMMON	FACU	FACU	PNF
<i>HEUCHERA SALICIFOLIA</i>	DC.	SQUEEZED, FRINGED	FACU	FACU	PNF
<i>HELENIUM AMARUM</i>	DC.	SQUEEZED, PURPLE-HEAD	FACU	FACU	PNF
<i>HELENIUM AUTUMNALE</i>	DC.	SQUEEZED, SMALL-HEAD	FACU	FACU	PNF
<i>HELENIUM DRUMMONDI</i>	DC.	SUNFLOWER, CUCUMBER-LEAF	FACU	FACU	ANF
<i>HELENIUM FLEUROSUM</i>	DC.	SUNFLOWER, SAW-TOOTH	FACU	FACU	APNF
<i>HELENIUM MICROcephalum</i>	DC.	SUNFLOWER, COMMON	FACU	FACU	PNF
<i>HELIANTHUS ANNUUS</i>	DC.	SUNFLOWER, BLUE-WEED	FACU	FACU	PNF
<i>HELIANTHUS CILIATIS</i>	DC.	SUNFLOWER, MAX-MILLIAN'S	FACU	FACU	PNF
<i>HELIANTHUS DEBELIUS</i>	DC.	SUNFLOWER, NUTTALL'S	FACU	FACU	PNF
<i>HELIANTHUS ERICOIDES</i>	DC.	SUNFLOWER, FEW-LEAF	FACU	FACU	PNF
<i>HELIANTHUS FIMBRILLARIS</i>	DC.	SUNFLOWER, MUCK	FACU	FACU	ANF
<i>HELIANTHUS GROSSE-SERRATUS</i>	DC.	JERUSALEM-ARTICHOKE	FACU	FACU	PNF
<i>HELIANTHUS MAXIMILLIANI</i>	DC.	HELIOTROPE, SEASIDE	FACU	FACU	AP, SF
<i>HELIANTHUS NUTTALLII</i>	DC.	HELIOTROPE, GREENEYES	FACU	FACU	PNEG
<i>HELIANTHUS OCCIDENTALIS</i>	DC.	HELIOTROPE, FRAGRANT	FACU	FACU	PNF
<i>HELIANTHUS PARADOXUS</i>	DC.	HELIOTROPE, INDIAN	FACU	FACU	PNF
<i>HELIANTHUS SIMULANS</i>	DC.	HELIOTROPE, SOFT	FACU	FACU	ANF
<i>HELIANTHUS TUBerosus</i>	DC.	HELIOTROPE, FOUR-SPIKE	FACU	FACU	ANF
<i>HELIOTROPUM CURASSAVICUM</i>	DC.	JOINTGRASS, AFRICAN	FACU	FACU	PIG
<i>HELIOTROPUM GLABRUSCULUM</i>	DC.	HEMICARPHA ANNED	FACU	FACU	ANGL
<i>HELIOTROPUM GREGBII</i>	DC.	DWARF-BULLRUSH, DRUMMOND'S	FACU	FACU	ANGL
<i>HELIOTROPUM INDICUM</i>	DC.				
<i>HELIOTROPUM MOLLE</i>	DC.				
<i>HELIOTROPUM PROCUMBENS</i>	DC.				
<i>HEMARHIA ALISTISSIMA</i>	DC.				
<i>HEMICARPHA ABSTRUSEA</i>	DC.				
<i>HEMICARPHA DRUMMONDI</i>	DC.				

GLINUS RADIATUS

HEMICARPHA DRUMMONDII

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	CORN. NAME	R6 IND	NATL IND	HABIT
<i>HEMICARPA MIGRANTHA</i>	(VAHL) PAX	DWARF-BULLRUSH	FACW+, OBL	OBL	ANGL.
<i>HETERANTHERA LIEBMANNII</i>	(BUCHENAU EX MAGNUS) SHINNERS	MUD-PLANTAIN, LIEBMANN'S	OBL	OBL	APN/F
<i>HETERANTHERA LINOSA</i>	(SWARTZ) WILLD.	MUD-PLANTAIN, BLUE	OBL	OBL	ANEF
<i>HETERANTHERA RENIFORMIS</i>	RULZ. & PAVON	MUD-PLANTAIN, KIDNEY-LEAF	OBL	OBL	PNF/F
<i>HETEROTHECA GRANIFOLIA</i>	(NICKH.) SHINNERS	SILKGRASS	OBL	OBL	PNF
<i>HETEROTHECA MARTIANA</i>	(L.) SHINNERS	GOLDEN-ASTER, MARYLAND	OBL	OBL	PNF
<i>HETEROTHECA OLIGANTHA</i>	(CHAPM.) V. L. HARMES	GOLDEN-ASTER, COASTAL-PLAIN	OBL	OBL	PNF
<i>HEUCHERA AMERICANA</i>	L.	ALUM-ROOT, AMERICAN	OBL	OBL	PNF
<i>HEUCHERA LEPTOMERIA</i>	GREENE	ALUM-ROOT, SLIM-FRUIT	OBL	OBL	PNF
<i>HEUCHERA RICHARDSONII</i>	R. BR.	ALUM-ROOT, RICHARDSON'S	OBL	OBL	PNF
<i>HEUCHERA RUBESCENS</i>	TORR.	ALUM-ROOT, PINK	OBL	OBL	PNF
<i>HEUCHERA ACULEATA</i>	WALTER	ROSEMALLOW, PINELAND	OBL	OBL	PNF
<i>hibiscus DASYCARPA</i>	BLAKE & SHILLER	ROSEMALLOW, NECHES RIVER	OBL	OBL	PNF
<i>hibiscus GRANDIFOLIOS</i>	MICHX.	ROSEMALLOW, SWAMP	OBL	OBL	NS
<i>hibiscus LACAVIS</i>	ALL.	ROSEMALLOW, HALBERD-LEAF	OBL	OBL	PNF
<i>hibiscus LAMBERTIANUS</i>	H. B. K.	ROSEMALLOW, LAMBERT'S	OBL	OBL	PNEF
<i>hibiscus MOSCHEutos</i>	L.	ROSEMALLOW, SWAMP	OBL	OBL	PNEF
<i>hibiscus GRANDIFOLIOS</i>	L.	HAWKWEED, GRONOV'S	OBL	OBL	PNF
<i>HOUSTONIA WRIGHTII</i>	(CORTEZ) EIFFERT	RUSSEA, WAXY	OBL	OBL	PNF
<i>HOLCUS LANATUS</i>	L.	GRASS, COMMON, VELVET	OBL	OBL	PNG
<i>HORIZON JUBATUM</i>	L.	BARLEY, FOX-TAIL	OBL	OBL	PNG
<i>HORIZON LEPORINAUM</i>	L.	BARLEY	OBL	OBL	AIG
<i>HORIZONUM PELLUCIDUM</i>	NUTT.	BARLEY, LITTLE	OBL	OBL	ANG
<i>HOTTONTIA INFLATA</i>	ELLIOTT	FEATHERFOIL, AMERICAN	OBL	OBL	ANZ/F
<i>HYDRANGEA GLAUCIA</i>	GRAY	BLUET, WRIGHT'S	OBL	OBL	PNF
<i>HYDRANGEA LAMINIFOLIA</i>	L.	HOP, COMMON	OBL	OBL	PNF
<i>HYDRANGEA ARBORESCENS</i>	(T. F. FORST.) SPRENG.	VIOLET, GREEN	OBL	OBL	PNF
<i>HYDRILLA VERTEBRICULATA</i>	ROYLE	HYDRANGEA, WILD	OBL	OBL	NS
<i>HYDRILLA CAROLINENSIS</i>	BUCHENAU	HYDRILLA	OBL	OBL	PIZF
<i>HYDROCLETES NIPHOIDES</i>	(RUMB. & BONPL. EX WILLD.) BUCHENAU	WATER-GRASS, COMMON	OBL	OBL	PNF/EG
<i>HYDROCOTYLE GONAPLENIS</i>	LAR.	WATER-POPPY	OBL	OBL	PIEF
<i>HYDROCOTYLE RANUNCULOIDES</i>	L.F.	PENNY-NORT, COASTAL-PLAIN	OBL	OBL	PNF
<i>HYDROCOTYLE UMBELLATA</i>	L.	PENNY-NORT, FLOATING	OBL	OBL	PN/F
<i>HYDROCOTYLE VERTEBRICULATA</i>	THUNB.	PENNY-NORT, MANY-FLOWER	OBL	OBL	PN/F
<i>HYDROLEA ORNATA</i>	NUTT. EX CHOISY	PENNY-NORT, WORLED	OBL	OBL	PNF
<i>HYDROLEA SPINOSA</i>	L.	FALSE-FIDDLE-LEAF, OVAL	OBL	OBL	PNF
<i>HYDROLEA UNIFLORA</i>	RAE.	FALSE-FIDDLE-LEAF, SPINY	OBL	OBL	PNF
<i>HYDROPHYLUM VIRGINIANUM</i>	L.	FALSE-FIDDLE-LEAF, ONE-FLOWER	OBL	OBL	PNF
<i>HYDROPHYLUM LACUSTRE</i>	(SEPLECHT. & CHAM.) NEES	WATER-LEAF, VIRGINIA	OBL	OBL	PNF
<i>HYMENOCALLIS CAROLINIANA</i>	(L.) HERB.	HICOKEA, LAKE	OBL	OBL	PNF
<i>HYMENOCALLIS EULAE</i>	SHINNERS	SPIDER-LILY, CAROLINA	OBL	OBL	PNF
<i>HYMENOCALLIS LATIFOLIA</i>	(CHERB.) M. ROEM.	SPIDER-LILY, AUTUMN	OBL	OBL	PNF
<i>HYMENOCALLIS LIRIOSME</i>	(RAF.) SHINNERS	SPIDER-LILY, BROAD-LEAF	OBL	OBL	PNF
<i>HYMENOCALLIS OCCIDENTALIS</i>	(ECONTE) KUNTH	SPIDER-LILY, NORTHERN	OBL	OBL	PNF
<i>HYMENOCALLIS TEXANA</i>	(GOULT. & ROSE) COCKLL.	BITTER-WEED, TEXAS	OBL	OBL	ANF
<i>HYPERICUM APOCYNIFOLIUM</i>	SMALL	ST. JOHN'S-NORT	OBL	OBL	NES
<i>HYPERICUM CISTIFOLIUM</i>	LAM.	ST. JOHN'S-NORT, ROUND-POD	OBL	OBL	ANF
<i>HYPERICUM DENSIFLORUM</i>	PURSH	ST. JOHN'S-NORT, BUSHY	OBL	OBL	NS
<i>HYPERICUM DRUMMONDI</i>	(GREGV. & HOOK.) TORR. & GRAY	ST. JOHN'S-NORT, DRUMMOND'S	OBL	OBL	ANF
<i>HYPERICUM FASCICULATUM</i>	LAM.	ST. JOHN'S-NORT, SANDWEED	OBL	OBL	NS
<i>HYPERICUM GALLOIDES</i>	LAM.	ST. JOHN'S-NORT, BEDSTRAW	OBL	OBL	NS

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT- IND	HABIT
<i>HYPERICUM GENTIANOIDES</i>	(L.) B.S.P.	ORANGE-GRASS	FACU-	FACU	ANF
<i>HYPERICUM GYMNANTHUM</i>	ENGELM. & GRAY	ST. JOHN'S-HORN, SLENDER	FACH+	FACH	PNF
<i>HYPERICUM NUDIFOLIUM</i>	MICHX.	ST. JOHN'S-HORN, PRETTY	FACH+	FACH	PNF
<i>HYPERICUM PROLIFICUM</i>	L.	ST. JOHN'S-HORN, SHRUBBY	FACH+	FACH	NS
<i>HYPERICUM PUNCTATUM</i>	LAM.	ST. JOHN'S-HORN, DOTTED	FACH+	FACH	NS
<i>HYPERICUM SETOSUM</i>	L.	ST. JOHN'S-HORN, HAIRY	FACH+	FACH	PNF
<i>HYPONIS HERSETA</i>	MICHX.	ST. JOHN'S-HORN, ROUND-FRUIT	FACH+	FACH	PNF
<i>HYPONIS LEPOCARPA</i>	(L.) COVILLE	STARGRASS, EASTERN YELLOW	FACH	FACH	NHS
<i>HYPONIS MCCRANTHA</i>	(ENGelm. & GRAY) ENGelm.	GOLDSTAR, CLUBPOD	FACH	FACH	PNF
<i>HYPONIS RIGIDA</i>	POLLARD	STARGRASS, PINELAND YELLOW	FACH	FACH	PNF
<i>HYPONIS SESSILIS</i>	CHAPM.	GOLDSTAR, FIBROUS	FACH	FACH	PNF
<i>HYPTIS ALATA</i>	(RAF.) SHINNERS	STARGRASS, GLOSS-SEED	FACH	FACH	PNF
<i>ILEX CASSINE</i>	L.	BUSHMINT CLUSTER	OBL	OBL	PNF
<i>ILEX CORIFolia</i>	(PURSH) CHAPM.	HOLLY, DAHOON	FACH	FACH	NT
<i>ILEX DECIDUA</i>	WALTER	HOLLY, BAY-GALL	FACH	FACH	NS
<i>ILEX GLabra</i>	(L.) GRAY	HOLLY, DECIDUOUS	FACH	FACH	NT
<i>ILEX LONGIPES</i>	CHAPM. EX TRELEASE	INK-BERRY	FACH	FACH	NS
<i>ILEX MYRTIFOLIA</i>	WALTER	HOLLY, GEORGIA	FACH	FACH	NS
<i>ILEX OPACA</i>	SCOLAND. IN AIT.	HOLLY, MYRTLE	FACH	FACH	NTS
<i>ILEX VERTICILLATA</i>	(L.) GRAY	HOLLY, AMERICAN	FACH	FACH	NTS
<i>ILEX VOTIVITIA</i>	SCOLAND. IN AIT.	WINTERBERRY, COMMON	FACU	FAC-	NTS
<i>IMPERIUM CAPEPSIS</i>	YUPOON	YUPOON	OBL*	FACH	NTS
<i>IMPERIUM PALLIDUM</i>	WALTER	TOUCH-ME-NOT, SPOTTED	FACH	FACH	ANF
<i>INDIGOFERA LINNEMERANA</i>	NUTT.	TOUCH-ME-NOT, PALE	FACH	FACH	ANF
<i>INDIGOFERA SUFFRUTICOSA</i>	SCHIELE	INDIGO, LINDHEIMER'S	FACU	FAC	PNF
<i>INDIANTHUS PANNIFIDUS</i>	HILL.	INDIGO, ANIL	FAC	FAC	PNF
<i>IPOMEA ALBA</i>	(MICHx.) STEUD.	PURPLE-ROCKET	FACH	FAC-	IH
<i>IPOMEA ANNUOLA</i>	L.	MORNING-GLORY, WHITE	FACH	FAC	PNF
<i>IPOMEA CAIRICA</i>	(L.) SWEET	MORNING-GLORY, RED-CENTER	N	FAC	ANF
<i>IPOMEA COCCINEA</i>	L.	MORNING-GLORY, CAIRO	N	FAC	PIV
<i>IPOMEA HEDERACEA</i>	JACQ.	MORNING-GLORY, RED	FACU	FAC	PIV
<i>IPOMEA HEDERIFOLIA</i>	L.	MORNING-GLORY, WILD SWEET-POTATO	FAC	FAC	AV
<i>IPOMEA INDICA</i>	(N.L. BURM.) MERRILL	MORNING-GLORY, IVY-LEAF	FAC	FAC	AV
<i>IPOMEA LACUNOSA</i>	L.	MORNING-GLORY, WEST INDIAN	FAC	FAC	AV
<i>IPOMEA LINNEMERI</i>	GRAY	MORNING-GLORY, SMALL-FLOWER, WHITE	FACH	FACH	PIF
<i>IPOMEA PANDURATA</i>	(L.) G.F.W. MEYER	MORNING-GLORY, LINNEMERI'S	UPL	FACU+	ANF
<i>IPOMEA PES-CARPIAE</i>	(L.) SWEET	VINE, WILD SWEET-POTATO	FACU	FAC	PNV
<i>IPOMEA PURPUREA</i>	LAM.	MORNING-GLORY, BEACH	FAC	FAC	PNF
<i>IPOMEA QUAMOCHTL</i>	L.	MORNING-GLORY, BLUE	FAC	FAC	PNV
<i>IPOMEA SACCHARIFLORA</i>	POIR.	CYPRESS-VINE	UPL	FAC	AV
<i>IPOMEA STOLONIFERA</i>	(CARRILLO) J.F. GMEL.	MORNING-GLORY, SALTMARSH	FAC	FAC	PNF
<i>IPOMEA TRICOCARPA</i>	ELLIOTT	MORNING-GLORY, BEACH	FAC	FAC	PNF
<i>IPOMEA VIOLACEA</i>	L.	MORNING-GLORY, SMALL-FLOWER, PINK	FAC	FAC	PNF
<i>IPOMEA WRIGHTII</i>	GRAY	MORNING-GLORY, NIGHT'S	FAC	FAC	PNF
<i>IRESTE DIFFUSA</i>	HORN. & BONPL. EX WILLD.	BLOODLEAF	FAC	FAC	PIV
<i>IRESTE RHIZOMATOSA</i>	STANDL.	BLOODLEAF, ROOTSTOCK	N	FAC	NH
<i>IRIS BREVICAULIS</i>	RAF.	IRIS, LANCE	FAC	FAC	PNF
<i>IRIS CULMIFLORA</i>	KER-GAHL.	IRIS, COPPER	OBLS	OBLS	PNF
<i>IRIS HEXAGONA</i>	WALTER	IRIS, PRAIRIE	OBLS	OBLS	PIEF
<i>IRIS PSEUDACORUS</i>	L.	IRIS, YELLOW	OBLS	OBLS	

**HYPERTICUM GENTIANOIDES**

**IRIS PSEUDACORUS**

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	REG-IND	NAT-IND	HABIT
<i>IRIS VIRGINICA</i>	L.	BLUEFLAG, SOUTHERN	OBL	OBL	PNEF
<i>ISOTOMUS BUTleri</i>	ENGELM.	BLUEFLAG, VIRGINIA	OBL	OBL	PNF
<i>ISOTOMUS LITHOPHYLLA</i>	N. E. PFEIFFER	QUILLWORT, BUTLER'S	OBL	OBL	PNQ
<i>ISOTOMUS MARGODA</i>	J. GAY	QUILLWORT, ROCK	OBL	OBL	PNEQ
<i>ISOTOMUS VERMICULATA</i>	(HORN.) EX WILLD., RAF	QUILLWORT, BLACKFOOT	FAC	FAC	PNF
<i>ITÉA VIRGINICA</i>	L.	POGONIA, LARGE WHORLED	FAC	FAC	ANF
<i>IVY ANNIA</i>	L.	POGONIA, VIRGINIA	FAC	FAC	NS
<i>IVY AXILLARIS</i>	L.	SUMPHEED ANNUAL	FAC	FAC	ATF
<i>IVY FRUTICENS</i>	L.	SUMPHEED, SMALL-FLOWER	FAC	FAC	PNEFH
<i>IVY MBRICATA</i>	WALTER	SUMPHEED, BIG-LEAF	FAC	FAC	PNHSF
<i>IVY XANTHIFOLIA</i>	MOTT.	SUMPHEED, SEACOAST	FAC	FAC	PNHSF
<i>JACQUEMINTA TANNAFOLIA</i>	(L.) GR. SEB.	SUMPHEED, COARSE	FAC	FAC	ANF
<i>JUGLANS MAJOR</i>	(TURR.) A. HELLER	CLUSTER-VINE, HAIRY	FAC	FAC	ATFV
<i>JUGLANS MICROCARPA</i>	BERLAND.	HAIRY, ARIZONA	FAC	FAC	NT
<i>JUGLANS NIGRA</i>	L.	HAIRY, RIVER	FACU	FACU	NT
<i>JUNCUS ACUMINATUS</i>	NICHX.	HAIRY, BLACK	OBL	OBL	PNEGL
<i>JUNCUS BALTAGicus</i>	WILDL.	RUSH, BALTIc	FAC	FAC	PNGL
<i>JUNCUS BELLORIUS</i>	ELLIOTT	RUSH, TURNER	FAC	FAC	PNGL
<i>JUNCUS BRACHYCARPUS</i>	ENGELM.	RUSH, WHITE-ROOT	FAC	FAC	ANGL
<i>JUNCUS BUCONIUS</i>	L.	RUSH, TOAD	FAC	FAC	ATGL
<i>JUNCUS CAPITATUS</i>	WEIGEL	RUSH, CAPPED	FACU	FACU	PNGL
<i>JUNCUS CORIACEUS</i>	ROCKENZ.	RUSH, LEATHERY	FAC	FAC	PNGL
<i>JUNCUS DEBITSIS</i>	GRAY	RUSH, WEAK	FAC*	FAC	PNGL
<i>JUNCUS DICHOTOMUS</i>	ELLIOTT	RUSH, FORKED	FAC	FAC	PNGL
<i>JUNCUS DIFFUSISSIMUS</i>	BUCKLEY	RUSH, SLIM-POD	FAC	FAC	PNGL
<i>JUNCUS EFFUSUS</i>	L.	RUSH, SOFT	FAC	FAC	PNGL
<i>JUNCUS ELLIOTTII</i>	CHAPM.	RUSH, BOG	FAC	FAC	PNGL
<i>JUNCUS FILIPENDULUS</i>	BUCKLEY	RUSH, PLAIN'S	FAC	FAC	PNGL
<i>JUNCUS INTERIOR</i>	MEIGAND	RUSH, INLAND	FAC	FAC	PNGL
<i>JUNCUS MARGINATUS</i>	HOSTK.	RUSH, GRASS-LEAF	FAC	FAC	PNGL
<i>JUNCUS MEGACEPHALUS</i>	N. A. CURT.	RUSH, BIG-HEAD	OBL	OBL	PNGL
<i>JUNCUS MEXICANUS</i>	WILDL. EX J. A. & J. H. SCHULTES	RUSH, MEXICAN	FAC	FAC	PNGL
<i>JUNCUS MODICUS</i>	COVILLE	RUSH, STOUT	OBL	OBL	PNGL
<i>JUNCUS MOLLUSCUS</i>	L.	RUSH, KNOTTED	OBL	OBL	PNGL
<i>JUNCUS POLYCERAS</i>	NICHX.	RUSH, MANY-HEAD	OBL	OBL	PNGL
<i>JUNCUS REPENS</i>	NICHX.	RUSH, CREEPING	OBL	OBL	PNGL
<i>JUNCUS RUE-MANUS</i>	SHEEKE	RUSH, NEEDLEGRASS	OBL	OBL	PNGL
<i>JUNCUS SAKURANTANUS</i>	A. NELS.	RUSH, ROCKY MOUNTAIN	FAC	FAC	PNGL
<i>JUNCUS SCIRPOIDES</i>	LAM.	RUSH, NEEDLE-POD	FAC	FAC	PNGL
<i>JUNCUS SECUNDUS</i>	BAUV.	RUSH, SECUND	FAC	FAC	PNGL
<i>JUNCUS TENUIS</i>	WILDL.	RUSH, SLENDER	FAC	FAC	PNL
<i>JUNCUS TEXANUS</i>	(ENGELM.) COVILLE	RUSH, TEXAS	OBL	OBL	PNL
<i>JUNCUS TORREYI</i>	COVILLE	RUSH, TORREY'S	FAC	FAC	PNGL
<i>JUNCUS TRICOCARPOS</i>	STEUD.	RUSH, RED-POD	OBL	OBL	PNGL
<i>JUNCUS VALLIUS</i>	COVILLE	RUSH, ROUND-HEAD	FAC	FAC	PNGL
<i>JUNIPERUS STELLICOLA</i>	(SHALL) BAILEY	CEDAR, SOUTHERN RED	FAC	FAC	NT
<i>JUNIPERUS VIRGINIANA</i>	L.	CEDAR, EASTERN RED	FACU	FACU	NT
<i>JUSTICIA AMERICANA</i>	(L.) VAHL	WATER-WILLOW, COMMON	OBL	OBL	PNF
<i>JUSTICIA CANA</i>	(WALTER) LINNAU	WATER-WILLOW, LOOSE-FLOWER	OBL	OBL	PNF
<i>KICKxia ELATINE</i>	(C.) DUMORT.	FLUELLIN, SHARP-POINT	UPL. FAC	UPL. FAC	ATF
<i>KOCHIA AMERICANA</i>	S. WATS.	SUMMER-CYPRESS, PERENNIAL	FAC	FAC	NH

INTERNATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCIENTIFIC NAME	AUTHOR	COMMON NAME	R&IND	NAT. IND	HABIT
<i>ALOCHMIA SCOPARI A</i>	(L.) SCHRAD.	SUMMER-CYPRESS, MEXICAN	FACU	UPL. FAC	AF
<i>ALOSTELE LETZAYA ALTHAEIFOLIA</i>	(CHAPM.) GRAY	MALLOW, ALTHEA, SEASHORE	OBL	OBL	PNF
<i>ALSTROEMERIA BIFLORA</i>	(L.) K. PRESL EX GRAY	MALLOW, VIRGINIA, SEASHORE	OBL	OBL	PNF
<i>AMARANTHUS CAESPIOSUS</i>	(WALTER) BLAKE	DWARF-DANDELION, TWO-FL. OMER	NI	UPL. FACU	ANF
<i>AMARANTHUS VIRG. VIRGINICA</i>	(WALTER) K. CHAMB.	DWARF-DANDELION, COMMON	NI	FACU, FAC	PNF
<i>AMARANTHUS VIRGINICA</i>	(L.) NUTT.	DWARF-DANDELION, POTATO	NI	FACU, FAC	ANF
<i>AMARANTHUS VULGARIS</i>	(WILDL.) WILDL.	DWARF-DANDELION, VIRGINIA	NI	UPL. FACU	ANF
<i>AMARANTHUS VULGARIS</i>	(WALTER) MORONG	BOGBOTTON, WHITE-HEAD	OBL	OBL	PRAEF.
<i>AMARANTHUS VULGARIS</i>	L.	LETTUCE, TALL, YELLOW	FAC*	FAC+, FAC+	ABNF
<i>AMARANTHUS VULGARIS</i>	L.	LETTUCE, WOODLAND	FAC*	FAC+, FAC+	ABNF
<i>AMARANTHUS VULGARIS</i>	(L.) GAERTN.	LETTUCE, BIENNIAL	NI	UPL. FAC	BPNF
<i>AMARANTHUS VULGARIS</i>	(NUTT.) RIDDELL	LETTUCE, CHICORY	FAC	FACU, FAC	PNF
<i>AMARANTHUS VULGARIS</i>	(PURSH) DC.	LETTUCE, WILLOW-LEAF	NI	FAC, FAC+	ABIF
<i>AMARANTHUS VULGARIS</i>	L.	LETTUCE, PRICKLY	FAC	FACU, FAC	ABIF
<i>AMARANTHUS VULGARIS</i>	L.	LETTUCE, GRASS-LEAF	FAC*	UPL. FAC	BPNF
<i>AMARANTHUS VULGARIS</i>	MICHX.	LANTANA	FACU	FACU, FAC	NS
<i>AMARANTHUS VULGARIS</i>	L.	SHRUB-VERBENA, COMMON	FAC*	FACU, FAC	NS
<i>AMARANTHUS VULGARIS</i>	H.B.K.	WOOD-NE TLE, CANADA	FAC	FAC, FACW	PNF
<i>AMARANTHUS VULGARIS</i>	(L.) MEDD.	PEAVINE, LOW,	FAC*	FAC, FACW	ANF V
<i>AMARANTHUS VULGARIS</i>	ELL. OTT.	PEAVINE, SMOOTH, VEINY	NI	FAC, FACW	PNF
<i>AMARANTHUS VULGARIS</i>	MURIL. EX WILDL.	GLADECRESS, GOLDEN	FAC*	FACW*	ANF
<i>AMARANTHUS VULGARIS</i>	TORR.	CUTGRASS, CLUB-HEAD	OBL	OBL	PNG
<i>AMARANTHUS VULGARIS</i>	SWARTZ	CUTGRASS, CATCH-EYE	OBL	OBL	PNG
<i>AMARANTHUS VULGARIS</i>	MICHX.	CUTGRASS, BUNCH	FACW	OBL	PNG
<i>AMARANTHUS VULGARIS</i>	SMARTZ	CUTGRASS, RICE	OBL	OBL	PNG
<i>AMARANTHUS VULGARIS</i>	(L.) SMARTZ	WHITE GRASS	OBL	OBL	PNG
<i>AMARANTHUS VULGARIS</i>	WILDL.	CORKWOOD	OBL	OBL	NE ST
<i>AMARANTHUS VULGARIS</i>	CHAMP.	DUCKWEED, INFLATED	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	L.	DUCKWEED, STAR	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	HUMB. EX PHILIPPPI	DUCKWEED, LEAST	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	NONCHEV.	DUCKWEED, LESSER	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	L.	DUCKWEED, LITTLE WATER	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	(AUST.) DAIBS	DUCKWEED, MINUTE	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	TORR.	DUCKWEED, PALE	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	(AUST.) SMALL	DUCKWEED, PALE	OBL	OBL	PN/F
<i>AMARANTHUS VULGARIS</i>	L.	LION'S-EAR DRUG	NI	FACU?	AF
<i>AMARANTHUS VULGARIS</i>	PHILIPPPI	PEPPER-GRASS, DENSE-FLOWER	FAC	FACU, FAC	ABNF
<i>AMARANTHUS VULGARIS</i>	(L.) R. BR. IN W.T. AY.	PEPPER-GRASS, MONTANA	NI	FACW?	BPNF
<i>AMARANTHUS VULGARIS</i>	SCHRAD.	PEPPER-GRASS, CLASPING	FAC	UPL. FAC	AF
<i>AMARANTHUS VULGARIS</i>	NUTT.	PEPPER-GRASS, POOR-MAN'S	FAC-	UPL. FAC	ABNF
<i>AMARANTHUS VULGARIS</i>	L.	SPRANGLE, TOP BEARDED	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	L.	SPRANGLE, TOP RED	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	(LAM.) GRAY	SPRANGLE, TOP, NEALLEY'S	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	(LAM.) BEAUV.	SPRANGLE, TOP, AMAZON	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	VASEY	SPRANGLE, TOP, MEXICAN	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	(J. PRESE)	SPRANGLE, TOP, TROPIC	FACW	FAC, OBL	ANG
<i>AMARANTHUS VULGARIS</i>	(J. PRESE)	LEPHROPOTELON, SOUTHERN	NI	FACU	PNG
<i>AMARANTHUS VULGARIS</i>	(L.) BEAUV.	LEPHROPOTELON, SOUTHFR	FACW	FAC, OBL	ANF
<i>AMARANTHUS VULGARIS</i>	ELLIOTT	BUSHCLOVER, ROUND-HEAD	NI	UPL. FACU	PNF
<i>AMARANTHUS VULGARIS</i>	MICHX.	BUSHCLOVER, CHINESE	NI	UPL. FACU	PFH
<i>AMARANTHUS VULGARIS</i>	(DUM. COURS.) G. DON	LESPEDEZA, KOREAN	FACO	UPL. FAC	AF
<i>AMARANTHUS VULGARIS</i>	MAXIM.	LESPEDEZA, STIPULACEA	FAC-	UPL. FAC	AF
<i>AMARANTHUS VULGARIS</i>	(THUNB.) HOOK. & ARN.	LESPEDEZA, STIPULATA	FAC*	UPL. FAC	ABNF
<i>AMARANTHUS VULGARIS</i>	(HOOK.) S. WATS.	LESPEDEZILLA, CRASSIFOLIS	FACW	FACW	

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988-SOUTH PLAINS (REGION 6)

SCI - NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>LEUCENA LEUCEPHALA</i>	(LAM.) DE WIT	TREE, LEAD	FACU	FACU, FACU+	NST
<i>LEUROSPORA MULIFIDA</i>	(MICHAUX) NUTT.	PALESED NARROW-LEAF	FACH+	FACH+, OBL.	ANF
<i>LEPTOCHAE RACEMOSA</i>	(L.) GRAY	FEFTER-BUSH	FACW	FAC-	NS
<i>LEATHIS ACTEA</i>	ENGELM. & GRAY	GAYEFEATHER, SLENDER	FAC+	FACW	PNF
<i>LEATHIS LANCEOLATA</i>	(GREENE) KITTEL	GAYEFEATHER, LANCE-LEAF	NI	FAC+, FACH	PNF
<i>LEATHIS PYCRISTAGHIA</i>	MICHX.	GAYEFEATHER, CATTAIL	FAC+	FAC+	PNF
<i>LILIUM MICHAELII</i>	POIR.	LILY, CAROLINA	FAC	FAC-, FAC	PNF
<i>LILIUM PHILADEPHICUM</i>	(BOSC.) L.C. RICH. EX STEUD.	LILY WOOD	FACU	FACU-, FACH+	PNF
<i>LIMNOCHILA SESSILIFLORA</i>	(VAHL) BLUME	FROGBIT, AMERICAN	OBL	OBL	PIZZEF
<i>LIMNOCHILA SPONGIA</i>	(DC.) MATTHIAS & CONSTANCE	MARSHMEED, ASIAN	FACH*	FACH-, OBL.	ANF
<i>LIMNOCHILA SPONGIA</i>	(ENGELM. & GRAY) MATTHIAS & CONSTANCE	DOG-SHADE, TANSY	FACH+	FACH+, OBL.	ANF
<i>LIMONIUM CARDINALE</i>	(WALTER) BRITTON	DOG-SHADE, LITTLE	OBL	OBL	PNF
<i>LIMONIUM PUMILUM</i>	SMALL	SEA-LAVENDER, CAROLINA	FACH+	FACH, FACH+	PNF
<i>LIMONIUM SPONGIUM</i>	SMALL	SEA-LAVENDER, TRANS-PECO	NA*	OBL	PNF
<i>LIMONIUM WASHII</i>	CHICHX.) PENNELL	SEA-LAVENDER, NORTHERN	FACH-	FACH-, FACH	NST
<i>LINUM BENTONII</i>	(L.) BLUME	SPICEBUSH, NORTHERN	OBL	FACH+, OBL	ANF
<i>LINUM BENTONII</i>	(L.) BLUME	FALSE-PIMPERNEL	OBL	OBL	ANF
<i>LINUM BENTONII</i>	(L.) BLUME	FALSE-PIMPERNEL, YELLOW-SEED	FAC	FAC	PNF
<i>LINUM BENTONII</i>	(PLANCH.) RELEASE	FLAX, FLORIDA, YELLOW	FAC*	UPL, FAC	PNF
<i>LINUM BENTONII</i>	(PLANCH.) BRITTON	FLAX STIFF, YELLOW	FACH+	FACH-, FACH+	PNF
<i>LINUM MEDIUM</i>	WALTER	FLAX RIDGED, YELLOW	NI	FACU-, FACU	PNF
<i>LINUM STRATIUM</i>	(L.) L.C. RICH. EX KER-GAWL.	THAYBLADE, LARGE	FAC*	FAC, FAC+	NS
<i>LIPARIS LILIIFOLIA</i>	(MILL.) N.E. BR.	LIPPIA, BUSHY	FAC	FAC, FACH	NT
<i>LIPARIS LILIIFOLIA</i>	L.	GUR, SWEET	FACU	FACU, FAC	NT
<i>LIRIODENDRON TULIPIFERA</i>	L. IND.	TRE-TULIP	FACH	FACH	PNF
<i>LISTERA AUSTRALIS</i>	A. DC.	THAYBLADE, SOUTHERN	FAC-	FAC	ABNF
<i>LOBELIA APPENDICULATA</i>	A. DC.	LOBELIA, EARTH-FLOWER	FAC	FAC	ANF
<i>LOBELIA REFRANDIERI</i>	L.	LOBELIA, BERLANDIER'S	FACH+	FACH+, OBL	PNF
<i>LOBELIA CARDINALIS</i>	MICHX.	FLOWER, CARDINAL	NI	FACU-, FAC	ANF
<i>LOBELIA FENESTRALIS</i>	CAV.	LOBELIA, LEAFY	FACW	FACW+, OBL	ABNF
<i>LOBELIA FLACCIDIFOLIA</i>	SMALL,	LOBELIA, COASTAL-PLAIN	FACH	FACH+	ANEF
<i>LOBELIA FLORIDANA</i>	CHAPM.	LOBELIA, FLORIDA	FACH+	FACH+, OBL	PNF
<i>LOBELIA INFECTA</i>	L.	INDIAN-TOBACCO	NI	FACU-, FAC	ANF
<i>LOBELIA CARDINALIS</i>	MICHX.	LOBELIA, DONNY	FACW	FACW+, OBL	PNF
<i>LOBELIA REFRANDIERI</i>	B.L. TURNER	LOBELIA, REVERCHON'S	FAC	FACU, FAC	PNF
<i>LOBELIA FENESTRALIS</i>	L.	LOBELIA, GREAT BLUE	OBL	FACH+, OBL	PNF
<i>LOBELIA REFRANDIERI</i>	L.A.M.	LOBELIA, PALE SPIKE	FAC	FAC-	PNF
<i>LOBELIA PURPUREA</i>	L.	RYEGRASS, PERENNIAL	FACU	FACU, FAC	PNF
<i>LOBELIA REFRANDIERI</i>	THUNB.	HONEY SUCKLE, MOUNTAIN	FAC	FACU, FAC+	NHNV
<i>LOBELIA SPPILLATICA</i>	L.	HONEY SUCKLE, JAPANESE	FAC-	FACU, FAC	PNF
<i>LOBELIA SPICATA</i>	(MICHEL) H. HARA	TRUMPET	FAC	FACU-, FAC	PINF
<i>LOLIUM PERenne</i>	WALTER	TRE-OIL, BIRD'S-FOOT	OBL	FACH+, OBL	PNEF
<i>LOWICERA DIOICA</i>	WALTER	SEEDBOX, BUSHY	OBL	FACH+, OBL	PNF
<i>LOWICERA JAPONICA</i>	WALTER	SEEDBOX, CAROLINA	OBL	FACH+, OBL	NEF
<i>LOTUS CORNICULATUS</i>	WALTER	WILLOW, PRIMROSE	OBL	OBL	PNF
<i>LOTUS CORNICULATUS</i>	WALTER	SEEDBOX, CYANHYDRIC-FRUIT	OBL	FACH+, OBL	PNEF
<i>LOTUS ALTEMIFOLIA</i>	WALTER	SEEDBOX, HAIRY	OBL	OBL	PNEF
<i>LOTUS ALTEMIFOLIA</i>	WALTER	SEEDBOX, RIVER	OBL	OBL	PNEF
<i>LOTUS CORNICULATUS</i>	WALTER	SEEDBOX, NARROW-LEAF	OBL	OBL	PNEF
<i>LOTUS CORNICULATUS</i>	WALTER	SEEDBOX, MEXICAN	OBL	OBL	PNEF
<i>LOTUS CORNICULATUS</i>	WALTER	SEEDBOX, MARSH	OBL	OBL	PNEF
<i>LOTUS CORNICULATUS</i>	WALTER	FLOATING	OBL	OBL	PNEF
<i>LUDWIGIA PEPLOIDES</i>	(H.B.K.) RAVEN				
<i>LUDWIGIA PEPLOIDES</i>	(L.) ELLIOTT				
<i>LUDWIGIA PEPLOIDES</i>	(H.B.K.) RAVEN				

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI.-NAME	AUTHOR	COMMON NAME	REG-IND	NAT.-IND	HABIT
<i>LUDWIGIA PILOSA</i>		SEEDBOX HAIRY	OBL	OBL	PNEF
<i>LUDWIGIA REPENS</i>	J. FORST.	SEEDBOX CREEPING	OBL	OBL	PNEF
<i>LUDWIGIA SPHALACARPA</i>	ELLIOTT	SEEDBOX GLOBE-FRUIT	OBL	OBL	PNEF
<i>LUDWIGIA URAGUAYENSIS</i>	(CAMBESS.) H. HARA	SEEDBOX URUGUAY	OBL	OBL	PNF/F
<i>LUDWIGIA BULBOSA</i>	(A. WOOD.) RIBG.	WOODRUSH, SOUTHERN	FACU+	FACU, FAC+	PNGL
<i>LUDWIGIA ECHINATA</i>	(SMALL) F. J. HERM.	WOODRUSH HEDGEHOG	FACU+	FACU, FAC	PNGL
<i>Lycopodium carolinianum</i>	WALTER	WOLF-BERRY, CAROLINA	FACW	FACW	NS
<i>Lycopodium alpinum</i>	(CHARM.) LLOYD & UNDERW.	CLUBMOSS, FOX-TAIL	OBL	OBL	PNC
<i>Lycopodium appressum</i>	L. M. HARPER	CLUBMOSS, SOUTHERN BOG	OBL*	FACW*, OBL	PNC
<i>Lycopodium carolinianum</i>	MICHX.	CLUBMOSS, SLENDER	OBL	OBL	PNC
<i>Lycopodium praelatum</i>	R. M. HARPER	CLUBMOSS, FEATHER-STEM	OBL	OBL	C
<i>Lycopodium americanum</i>	MICHX. EX W. BARTON	BUGLEWEED, AMERICAN	OBL	OBL	PNF
<i>Lycopodium asper</i>	GREENE	BUGLEWEED, ROUGH	OBL	OBL	PNEF
<i>Lycopodium rigidulum</i>	NOENCH	BUGLEWEED, TAPER-LEAF	OBL	OBL	PNEF
<i>Lycopodium complanatum</i>	MICHX.	BUGLEWEED, NORTHERN	OBL	OBL	PNF
<i>Lycopodium japonicum</i>	L. (THUNB.) SWARTZ	BUGLEWEED, VIRGINIA	OBL	OBL	PNF
<i>Lycopodium japonicum</i>	(L.) DC.	FERN, JAPANESE CLIMBING	FACW	FACW	PIVF 3
<i>Lycopodium ligustrinum</i>	(L.) D. DON	HALEBERRY	FACW	FACW	NS
<i>Lycopodium mariana</i>	L.	STAGGER-BUSH, PIEDMONT	FACW	FACU-, FAC	NS
<i>Lycopodium ciliatum</i>	MICHX.	LOOSESTRIFE, FRINGED	FACW	FACW-, FACW+	PNF
<i>Lycopodium hyemale</i>	WALTER	LOOSESTRIFE, LOWLAND	OBL	OBL	PNF
<i>Lycopodium lanceolatum</i>	SIMS	LOOSESTRIFE, LANCE-LEAF	FAC	FACW-	PNF
<i>Lycopodium quadrifolium</i>	HOOK.	LOOSESTRIFE, FOUR-FLOWER	FAC	FAC, OBL	PNF
<i>Lycopodium radicans</i>	(L.) B. S. P.	LOOSESTRIFE, TRAILING	FACW+	FACW+, OBL	PNF
<i>Lycopodium terrestre</i>	PURSH	LOOSESTRIFE, SWAMP	OBL	OBL	PNH
<i>Lycopodium latifolium</i>	TORR. & GRAY	LOOSESTRIFE, WINGED	FACW+	OBL	PNF
<i>Lycopodium californicum</i>	KOCH	LOOSESTRIFE, CALIFORNIA	OBL	OBL	PNF
<i>Lycopodium ovalifolium</i>	L.	LOOSESTRIFE, LOW	FACW	FACW	PNF
<i>MACHAERANthera boliviensis</i>	(GREENE) B. L. TURNER & D. HORNE	LOOSESTRIFE, PURPLE	NI	FACW+, OBL	PNF
<i>Machaeranthera physaliphala</i>	(DC.) SHINNERS	TRANS-ASTER, BOLTON'S	FACW	FACW+	ANF
<i>Machaeranthera physaliphala</i>	(GAUD.) CHING	DAISY CAMPION	FACW	FACU, FACW	ANF
<i>Machaeranthera physaliphala</i>	WALTER	FERN, MARINA MAIDEN	FACW	FACW-	PIF 3
<i>Magnolia Fraseri</i>	L.	MAGNOLIA, FRASER'S	FACU	FAC	NT
<i>Magnolia salicaria</i>	(L.) L.	MAGNOLIA, LARGE-FLOWER	FACW	FACW	NT
<i>Machaeranthera boliviensis</i>	ENGelm.	MAGNOLIA, UMBRELLA	FACW	FACW+	NT
<i>Machaeranthera physaliphala</i>	A. BRAUN	MAGNOLIA, SWEETBAY	OBL	OBL	NT
<i>Machaeranthera physaliphala</i>	ENGelm. EX A. BRAUN	ADDERT-S-MOUTH, GREEN	FAC	FAC+	PNF
<i>Machaeranthera physaliphala</i>	A. BRAUN	MALLOW, ALKALI	FAC	FACW	PNF
<i>Marrubium vulgare</i>	L.	HOREHOUND, COMMON	FACW-	FACW-	PNF
<i>Magnolia grandiflora</i>	WALTER, EX DC.	BARTHARA'S-BUTTONS, SEEP	FAC	FAC	PNEP 3
<i>Magnolia tripetala</i>	RAF.	BARTHARA'S-BUTTONS, SLIM-LEAF	OBL	OBL	PNEP 3
<i>Magnolia virginiana</i>	ENGelm. EX A. BRAUN	FERN, BIG-FOOT WATER	OBL	OBL	PNV
<i>Marsilea unifolia</i>	A. BRAUN	FERN, MEXICAN WATER	OBL	OBL	NEP 3
<i>Marsilea leprosa</i>	ENGelm. EX A. BRAUN	FERN, NARROW-LEAF	OBL	OBL	PHEP 3
<i>Marsilea quadrifolia</i>	A. BRAUN	FERN, SOUTHERN WATER	OBL	OBL	PNEP 3
<i>Marsilea tenuifolia</i>	HOOK. & GREV.	FERN, HAIRY WATER	OBL	OBL	PNEP 3
<i>Marsilea tenuifolia</i>	(L.) SHINNERS	MILKVINE, ANGULAR-FRUIT	NI	FACW	PNV
<i>Marsilea vestita</i>	MICHX.	BOG-MOSS, ALBET'S	NI	OBL	PNEF
<i>Marsilea suberosa</i>	ABEL.	BOG-MOSS, STREAM	NI	OBL	PNEF
<i>Marsilea suberosa</i>	(CHUNG.) KUNTZE	MAZUS, JAPANESE	NI	UPL, FACW	ALF
<i>Mazus japonicus</i>	(WALTER) SMALL	MECARDONIA, PURPLE	FACW	OBL	PNF
<i>Mecardonia acuminata</i>	(SWARTZ) PENNELL	MECARDONIA, TROPICAL	NI	NI	PNF

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH FLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>MEDICAGOVANDERHOEFS</i>	(H. B.K.) PENNELL L.	MEDICAGO VANDERHOEFS	OBL	OBL	PEF
<i>MEDICAGO LUPULINA</i>	L.	MEDICAGO BLACK	OBL	OBL	ALF
<i>MELANTHIVIRGINICUM</i>	L.	BUNCH-LEAF VIRGINIA GRASS	FAC	FAC	PNG
<i>MELICA BULBOSA</i>	L.	MELICA WESTERN MELICA	FACU	FACU	ABIF
<i>MELIUS INDICA</i>	L.	SWEET CLOVER WHITE	FACU	FACU	ALF
<i>MELIUS OFFICINALIS</i>	L.	SWEET CLOVER INDIAN	FACU	FACU	ABIF
<i>MELICHA CERCOPHYLLA</i>	L.	SWEET CLOVER YELLOW	FACU	FACU	ABIF
<i>MELICHA PYRAMOIDA</i>	L.	CHOCOLATE-WEED	FACU	FACU	IEH
<i>MELIOTAPENDULIFLORA</i>	L.	BUSH PYRAMOID	FACU	FACU	PNV
<i>MENSPERMUSCANADENSE</i>	L.	CUCUMBER CREEPING	FACU	FACU	NAV
<i>MENTHAARvensis</i>	L.	MONSEED CANADA	FACU	FACU	NAV
<i>MENTHABREVIPOLIA</i>	(L.) Huds.	MINT FIELD	FACU	FACU	PNF
<i>MENTHASPICATA</i>	L.	MINT, APPLE SPEARMINT	FACU	FACU	PIF
<i>MENTHAPPERITA</i>	L.	PEPPERMINT	FACU	FACU	PIF
<i>MERICANTHUMDISSECTA</i>	(Jacq.) H. Hallier	VINE, NOYAU	FACU	FACU	PIF
<i>MERICANTHUMUMBROSUM</i>	(Walter) Blake	MUDFLOWER SHADE	OBL	OBL	PIF
<i>MERICANTHUSCANENSIS</i>	(L.) Willd.	HEMPWEED, CLIMBING	FACU	FACU	PNV
<i>MIMOSAMALACRYPILLA</i>	GRAY	MIMOSA, SOFT-LEAF	FACU	FACU	NAVS
<i>MIMOSAPIGRA</i>	Torr. & Gray	MIMOSA, BLACK	FACU	FACU	NS
<i>MIMOSASTRIGILLOSA</i>	Alt.	MIMOSA, HERBACEOUS	FACU	FACU	PNF
<i>MIMULUSALATUS</i>	B. Rob. & Fernald	MONKEY-FLOWER, SHARP-WING	OBL	OBL	PNF
<i>MIMULUSDENTILOBUS</i>	H. B. K.	MONKEY-FLOWER, SOUTHEAST	OBL	OBL	PNF
<i>MIMULUSGLABRATUS</i>		MONKEY-FLOWER, ROUND-LEAF	OBL	OBL	PNF
<i>MIMULUSRINGENS</i>	GRAY	MONKEY-FLOWER, ALLEGHENY	OBL	OBL	PNF
<i>MIMULUSROBUSTUS</i>	(Michx.) Mattf.	STITCHwort, PITCHER'S	FACU	FACU	ANF
<i>MISCELLANTIAPATUA</i>	Andress.	GRASS CHINESE SILVER	FACU	FACU	P1G
<i>MISCELLANTUSSTENOPUS</i>	G. Don	PARTLIDGE BERRY	FACU	FACU	PNF
<i>MISCELLARIBEPS</i>	L.	BRISTLE-WALLON CAROLINA	FACU	FACU	ANF
<i>MODICACAROLINIANA</i>	Engelm.	CARPET-WEED, GREEN	FACU	FACU	PNEG
<i>MOLUGOVERTICILLATA</i>	L.	KEYGRASS	OBL	OBL	PNF
<i>MONTANTHOCLEELITTORIALIS</i>	J. A. Schultes	BERGANOT, WILD	FACU	FACU	ANF
<i>MONTANAFITULESA</i>		Poverty-weed NUTTALL'S	FACU*	FACU*	ANF
<i>MONGELEPSISNUTTALLIANA</i>		MULBERRY, WHITE	UPI, FAC	UPI, FAC	IT
<i>MORUSALBA</i>		MULBERRY, RED	FACU	FACU	NT
<i>MULLENBERGIAANDINA</i>	(Nutt.) A. Hitchc.	MULHY FOXTAIL	FACU	FACU	PNG
<i>MULLENBERGIAASPERIFOLIA</i>	(Nees & Meyen ex Trin.) Parodi	MULHY, ALKALI	FACU	FACU	PNG
<i>MULLENBERGIACAPILLARIS</i>	(Lam.) Trin.	MULHY, LONG-AN	FACU	FACU	PNG
<i>MULLENBERGIAELATIENS</i>	C. Reeder	MULHY GRAVEL-BAR	FACU	FACU	ANG
<i>MULLENBERGIAESPANSA</i>	(DC.) Trin.	MULHY CUT-OVER	FACU	FACU	PNG
<i>MULLENBERGIAFLIPESA</i>	N. A. Curt.	MULHY GULF	FACU	FACU	PNG
<i>MULLENBERGIAFRONDOSA</i>	(Poir.) Fernald	MULHY WIRE-STEM	FACU	FACU	PNG
<i>MULLENBERGIALINDHEIMERI</i>	A. Hitchc.	MULHY, LINDEMAYER'S	FACU	FACU	PNG
<i>MULLENBERGIA MEXicana</i>	(L.) Trin.	MULHY, MEXICAN	FACU	FACU	ANG
<i>MULLENBERGIAMANUSSIMA</i>	(Steud.) Swallen	MULHY LEAST	FACU	FACU	PNG
<i>MULLENBERGIAMANUSSIMA</i>	(Nutt.) A. Hitchc.	MULHY MOUNTAIN	FACU	FACU	PNG
<i>MULLENBERGIAPACIFICA</i>	(Michx.) B. S. P.	MULHY GREEN	FACU	FACU	PNG
<i>MULLENBERGIAREVERCHONII</i>	Vasey & Scriven.	MULHY SEEP	FACU	FACU	PNG
<i>MULLENBERGIAREGENS</i>	(Benth.) A. Hitchc.	DEERGRASS	FACU*	UPI, FAC	PNG
<i>MULLENBERGIA SCHREBERI</i>	J. F. Gmel.	NIMBLE-WILL	FACU	FACU	PNG
<i>MULLENBERGIA SYLVATICA</i>	Torr. ex Gray	MULHY FOREST	FACU	FACU	PNG

MECARDONIA VANDELLIOIDES

MUHLENBERGIA SYLVATICA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON NAME	REG-IND	NAT-IND	HABIT
MUHLENBERGIA UTAHENSIS	(TORR.) A. HITCHC.	GRASS, APAREJO	FACW+	FACW, OBL	PNG
MULLELEBIA WHIGHTII	WAESER EX COULT.	MULHY, SPIKE	NI	FACU	PNG
MURDANNIA NODIFLORA	(L.) J.P.N. BRENNAN	DEFLOWNER, NAKED-STEM	FAC-	FAC, FAC-	P1BF
MYOSOTIS MACROSPERMUM	ENGELM.	FORGET-ME-NOT, LARGE-SEED	FAC	FAC	ANF
MYOSOTIS VERNALIS	NUTT.	FORGET-ME-NOT, SPRING	FAC	FAC	ALF
MYOSOTIS CUPULATUS	S. WATS.	MOUSE-TAIL, ARIZONA	NI	FAC, FAC	ANF
MYOSOTIS MINIMUS	L.	MOUSE-TAIL, TINY	FACW+	FACW, OBL	ANF
MYRICA CERIFERA	RAF.	BAYBERRY, SOUTHERN	FAC	FAC, FAC+	NST
MYRICA HETEROPHYLLA	RAF.	BAYBERRY, EVERGREEN	FAC+	FAC, FAC	NS
MYRICA PUSILLA	CARRESS,	BAYBERRY, DWARF	FAC	FACU, FAC	NS
MYROPHYLUM BRASSICIFOLIUM	MICHX.	PARROT-EATHER	OBL	OBL	PNZF
MYROPHYLUM PINNATUM	(CHALFERT) R. S. P.	WATER-MILFOIL, TWO-LEAF	OBL	OBL	PNZF
MYROPHYLUM RETROPHYLUM	L.	WATER-MILFOIL, CUT-LEAF	OBL	OBL	PNZF
MYROPHYLUM SPICATUM	L.	WATER-MILFOIL, EURASIAN	OBL	OBL	PNZF
MYZIDIUM VERMICILLATUM	(SPRENG.) MORONG	WATER-MILFOIL, WHORLED	OBL	OBL	ANZF
Najas GUADALUPENSIS	L.	NAJAD, SP. NY	OBL	OBL	ANZF
Najas GUARDIANA	L.	REED, JAMAICA	OBL	OBL	PNF
Naja JAVAIENSE	L.	FIDDLE-LEAF, MUD	FACW-	FACW, FACW-	ANF
Naja STEINDACHNERI	GRAY	FIDDLE-LEAF, MUD	FACW	FACW	ANF
Naja TROPICALLY LUTEA	GREENM.	WATER-CRESS, TRUE	OBL	OBL	P1ZF/F
NASTURTIUM OFFICINALE	R. BR. IN W.T. AIT.	LOTUS, AMERICAN	OBL	OBL	ANF
NEGLIGO LUTEA	(WILLD.) PERS.	BABY-BLUE-EYES, SMALL-FLOWER	FAC	FAC, FAC	ANF
NEOMPHILA APHYLLA	(L.) BRUNNITT	CANIP	FAC	FAC, FAC	P1BF
NEOPETRA CATARIA	(L.) SCHOTT	SWORDFERN, BOSTON	FACU	FACU, FACU+	PNF
NEOPLECTIS EXALTATA	(LEAVENW.) BENTH.	YELLOW PUFF	FACW	FACW	PNF
NEPTUNIA LUTEA	(L.) BENTH.	NEPTUNIA, WATER	FAC	FAC, FAC	PNF
NEPTUNIA PLENA	BENTH.	HEIMIA, STALK-FLOWER	FAC	FAC, FAC	PNF
NEPTUNIA PRIBESCIENS	BENTH.	TOBACCO TREE	FAC	FAC, FAC	PNF
NESEA LONGIPES	GRAY	TOBACCO, TEX-MEX	FAC	FAC	PNF
NICOTIANA GLAUCA	R. BRAH.	TOBACCO, FIDDLE-LEAF	FAC	FAC	ANF
NICOTIANA PLUMBAGINIFOLIA	VIVIANI	TOBACCO, DESERT	FACU	FACU	BNF
NICOTIANA REPANDA	WILLD.	COW-LILY, YELLOW	OBL	OBL	PNZF
NICOTIANA TRICOLORPHYLLO	DINELL	WATER-LILY, BLUE	OBL	OBL	P1ZF
NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	WATER-LILY, BANANA	OBL	OBL	PNZF/F
NUPHAR LUTEUM	HOOK.	WATER-LILY, WHITE	OBL	OBL	NT
NYPHAEA ELEGANS	THUCCAR.	WATER-LILY, WHITE	OBL	OBL	NT
NYPHAEA MEXicana	SOLAND. IN AIT.	FLOATING-HEART, BIG	OBL	OBL	PNZF
NYPHAEA ODORATA	PALME	FLOATING-HEART, YELLOW	OBL	OBL	P1ZF
NYPHAEA TUBerosa	(WALTER EX J.F. Gmel.) KUNTZE	WATER-TUPELO	OBL	OBL	NT
NYPHOIDES AQUATICA	(S.G. Gmel.) KUNTZE	TUPELO, SWAMP	OBL	OBL	PNZF
NYPHOIDES PELETIERI	L.	CUM, BLACK	FACW+	FACU+	B1F
NYSSA AQUATICA	MARSHALL	EVENING-PRIMROSE, COMMON	FAC	FAC, FAC	PNF
NYSSA SYLVATICA	MARSHALL	EVENING-PRIMROSE, SPOTTED	FACW	FACU- FAC	BNF
ONOCOTERA BIENNIS	L.	SUNDROPS, NARROW-LEAF	FAC	FACU, FAC	PNF
ONOCOTERA CANESCENS	TORR. & FREM.	EVENING-PRIMROSE, TRUMPET	FACW+	FAC, FAC	APNF
ONOCOTERA ELATIFolia	H.B.K.	EVENING-PRIMROSE, KINTH'S	FAC	FACU, FAC	ANF
ONOCOTERA FRUITICOSA	TORR. & GRAY	EVENING-PRIMROSE, CUT-LEAF	FAC	FACU, FAC	PNF
ONOCOTERA JAMESII	(SPACH) MUNZ	EVENING-PRIMROSE, MEADOW	FAC	FACU, FAC	ABNF
ONOCOTERA KUNTHIANA	J. HILL	EVENING-PRIMROSE, FOUR-POINT	FACU	FACU-, FAC	
ONOCOTERA LACINIATA	RAF.	EVENING-PRIMROSE, FOUR-POINT	FACU	FACU-, FAC	
ONOCOTERA PILOSA	NUTT. EX TORR. & GRAY				
ONOCOTERA RHOMBIPETALA					

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI NAME	AUTHOR	CORRECT NAME	R6 IND	NAT-IND	HABIT
OENOTHERA ROSEA	L'HER. EX AIT.	EVENING-PRIMROSE, ROSE	FAC	FAC	PNF
OENOTHERA TETRAPERA	CAV.	EVENING-PRIMROSE, FOUR-WING	FAC+	FAC+	ANF
OENOTHERA TEXENSIS	RAVEN & D.R. PARNELL	EVENING-PRIMROSE, TEXAS	FAC	FAC	PNF
OENOTHERA VILLOSA	THUNB.	EVENING-PRIMROSE, Hairy	FAC	FAC	BPNF
OLEANDERIA BOSCII	(DC.) CHAPM.	BLUET, BOSC'S	FAC	FAC	PNF
OLEANDERIA CORNIFOLIA	L.	BLUET, FLAT-TOP	FAC	FAC	ANF
OLEANDERIA UNIFLORA	L.	BLUET, CLUSTERED	FAC	FAC	ANF
ONOCLEA SENSETIBUS	L.	FERN SENSITIVE	FAC	FAC	PNEF3
Ophioglossum CROTALOPHOROIDES	WALTER	ADDER'S-TONGUE, BULBOUS	FAC	FAC	PNF3
Ophioglossum ENGELEAWEI	PRANTL	ADDER'S-TONGUE, LIMESTONE	FAC	FAC	PNF3
Ophioglossum NUDICAULE	L.F.	ADDER'S-TONGUE, LEAST	FAC	FAC	PNF3
Ophioglossum PETROLATUM	HORN.	ADDER'S-TONGUE, LONG-STEM	FAC	FAC	PNF3
Ophioglossum VULGATUM	L.	ADDER'S-TONGUE, NORTHERN	FAC	FAC	PNF3
Ophiopeltis HIRZELLIUS	(L.) BEAUV.	GRASS, BASKET	FAC	FAC	PNF3
Oreoptilum UMBELLATUM	(THUNB.) HAW.	PRICKLY-PEAR, ERECT	FAC	FAC	PNF
Oreoptilum AQUATICUM	L.	STAR-OF-BETHLEHEM, COMMON	FAC	FAC	NS
Oryza SATIVA	L.	CLUB GOLDEN	N	FAC	FAC
Oxytropis HYMENOIDES	(BOERM. & J.A. SCHULTES) RICKER EX RAPER	RICE, CULTIVATED	OBL	OBL	PIF
Osmunda CINNAMOMEA	(TURR.) DC.	RICEREGASS, INDIAN	OBL	OBL	PNF
Osmunda REGALIS	L.	SWEETGICELY, SMOOTHER	OBL	OBL	PNEF3
Ostrya VIRGINIANA	(HILL.) K. KOCH	FERN CINNAMON	OBL	OBL	PNF3
Ovalis CORNICULATA	L.	FERN ROYAL	OBL	OBL	NT
Ovalis EUROPEA	JORDAN	HOP-HORNBEAM, EASTERN	OBL	OBL	NT
Oxydendrum ARBOREUM	(L.) DC.	WOODSORREL, CREEPING	OBL	OBL	NT
Oxypolis FILIFORMIS	(WALTER) BRITTON	WOODSORREL, UPRIGHT YELLOW	OBL	OBL	NT
Oxypolis RIGIDIOR	(L.) RAF.	CORBANE, WATER	OBL	OBL	PNF
Oxytropis LARGENTIF	PURSH	COMBANE, STIFF	OBL	OBL	PNF
Panicum AMARUM	ELLIOTT	CRAZY-NEED LAMBERT'S	OBL	OBL	PNF
Panicum ANCEPS	MICHX.	GRASS, BUTTER PANIC	OBL	OBL	PNF
Panicum BRACHYANTHUM	STEUD.	GRASS, BEAKED PANIC	OBL	OBL	PNF
Panicum CAPILLARE	L.	GRASS, PRAIRIE PANIC	OBL	OBL	ANG
Panicum DICHOTOMIFLORUM	MICHX.	WITCHGRASS	OBL	OBL	ANG
Panicum DIFFUSUM	SMARTZ	GRASS, FALL PANIC	OBL	OBL	ANG
Panicum FLEXILE	(GATT.) SCRIBN.	GRASS, SPREADING PANIC	OBL	OBL	ANG
Panicum HALLEI	VASEY	WITCHGRASS, WIRY	OBL	OBL	ANG
Panicum HENNTZIANUM	J.A. SCHULTES	GRASS, HALL'S PANIC	OBL	OBL	ANG
Panicum CAPILLARE	CHASE	MAIDEN-CANE	OBL	OBL	ANG
Panicum DISCHOTOMIFLORUM	TORR.	GRASS, HILLMAN'S PANIC	OBL	OBL	ANG
Panicum MAXIMUM	JACQ.	GRASS, PANIC	OBL	OBL	ANG
Panicum OBESUM	H.B.K.	GRASS, GUINEA	OBL	OBL	ANG
Panicum PELLOMARENSE	HACK.	VINE-MESQUITE	OBL	OBL	ANG
Panicum REPENS	L.	GRASS, PARAGUAY PANIC	OBL	OBL	ANG
Panicum RIGIDULUM	BOSC EX NEES	GRASS, TORPEDO	OBL	OBL	ANG
Panicum TENERUM	BEYR.	GRASS, RED-TOP PANIC	OBL	OBL	ANG
Panicum VERECUNDUM	MUHE	GRASS, BLUE-JOINT PANIC	OBL	OBL	ANG
Panicum VIRETUM	L.	GRASS, WARTY PANIC	OBL	OBL	ANG
Parapholis INCURVA	(L.) HUBB.	SALTGRASS	OBL	OBL	ANG
Parlettaria FLORIDANA	NUTT.	GRASS, SICKLE	OBL	OBL	ANG
Parlettaria PENSYLVANICA	MUHL. EX WILLD.	PELLITORY, FLORIDA	OBL	OBL	ANG
Parkinsonia ACULEATA	L.	PELLITORY, PENNSYLVANIA	OBL	OBL	ANG
		JERUSALEM-THORN	OBL	OBL	ANG

OENOTHERA ROSEA  
PARKINSONIA ACULEATA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>PARNASSIA ASARIFOLIA</i>		GRASS-OF-PARNASSUS, KIDNEY-LEAF	OBL	OBL	PNF
<i>PARNASSIA GRANDIFOLIA</i>	DC.	GRASS-OF-PARNASSUS, LARGE-FLOWER	OBL	OBL	PNF
<i>PARTHENOCISSUS QUINQUEFOlia</i>	(L.) PLANCH. (KNER) A. HITCHC. (FORSK.) STAFF	CREEPER, VIRGINIA CREEPER, THICKET	FAC	FAC	NAV
<i>PASPAELOCCUS VITACEA</i>	(L.) L.	WATER PANICUM	FAC	FAC	NAV
<i>PASPALUM GENITATUM</i>		PASPALUM, BROOK	OBL	OBL	PNG
<i>PASPALUM ACTIN-NATUM</i>		PASPALUM, PITCHFORK	FAC+	FAC	PNEG
<i>PASPALUM BIFIDUM</i>		PASPALUM, BULL	FAC-	FAC	PNG
<i>PASPALUM BRACHYANUM</i>		PASPALUM, SOUR	FAC	FAC	ANG
<i>PASPALUM CONDENSATUM</i>		DALL ISGRASS	FAC	FAC	PNG
<i>PASPALUM DILATATUM</i>		PASPALUM MUDBANK	FAC*	FAC	P16
<i>PASPALUM DISSECTUM</i>		PASPALUM, JOINT	OBL	OBL	PNG
<i>PASPALUM DISTICHUM</i>		PASPALUM, FLORIDA	FAC+	FAC	PNEG
<i>PASPALUM FLORIDANUM</i>		PASPALUM, WATER	OBL	OBL	ANEG
<i>PASPALUM FLUITANS</i>		PASPALUM, HARTMAG'S	FAC+	FAC	PNG
<i>PASPALUM HARTWIGIANUM</i>		PASPALUM, FIELD	FAC	FAC	PNG
<i>PASPALUM LAEVIGATUM</i>		LONGTON	OBL*	OBL	PNEG
<i>PASPALUM LIVIDUM</i>		PASPALUM, GULFDUNE	FAC*	FAC	PNG
<i>PASPALUM MONOSTACHYUM</i>		GRASS, BAHIA	FAC	FAC	P16
<i>PASPALUM NOTATUM</i>		PASPALUM, INDIA	OBL	OBL	PNG
<i>PASPALUM ORBICULARE</i>		PASPALUM, BROWN-SEED	NI	NI	PNG
<i>PASPALUM PLOCATIUM</i>		PASPALUM, EARLY	FAC	FAC	PNG
<i>PASPALUM PRATICOLE</i>		PASPALUM, HAIRY-SEED	FAC*	FAC	PNG
<i>PASPALUM PUBITRIGINUM</i>		PASPALUM, WATER	OBL	OBL	G
<i>PASPALUM REPENS</i>		PASPALUM, THIN	FAC	FAC	PNG
<i>PASPALUM SETACEUM</i>		GRASS, VASEY	FAC	FAC	P16
<i>PASPALUM UNIFLLEUM</i>		PASPALUM, SEASHORE	FAC*	FAC	PNG
<i>PASPALUM VAGINATUM</i>		TALQUETAL	FAC	FAC	PNG
<i>PASSIFLORA CINEREA</i>		PASSION-FLOWER, PURPLE	FAC	FAC	PNF
<i>PASSIFLORA FOETIDA</i>		PASSION-FLOWER, RED-FRUIT	OBL	OBL	NAV
<i>PEDICULARIS CANADENSIS</i>		LOUSEWORT, EARLY WOOD	FAC*	FAC	ANF
<i>PELTANDRA LUTEOPADIX</i>		ARUM, GREEN ARROW	OBL	OBL	PNF
<i>PELTANDRA VIRGINICA</i>		BEARDTONGUE, FOGLOVE	OBL	OBL	PNEF
<i>PENstemon DIGITALIS</i>		BEARDTONGUE, MUSKOGEE	OBL	OBL	PNF
<i>PENstemon LACTIFLORUS</i>		BEARDTONGUE, RYDBERG'S	OBL	OBL	PNF
<i>PENstemon RyDBERGI</i>		BEARDTONGUE, SHARP-SEPAL	OBL	OBL	PNF
<i>PENstemon TENUIS</i>		DITCH-STONECROP	OBL	OBL	ANEF
<i>PENTSTEMON SEEDLETS</i>		FENTON HALL'S PLANT, BEEF-STEAK	FAC+	FAC	ANF
<i>PENTSTEMON PENNELLII</i>		BAY, RED	FAC	FAC	NT
<i>PENTSTEMON RYDBERGII</i>		PETUNIA, SEASIDE	FAC	FAC	ANF
<i>PENTSTEMON TENUIS</i>		SCORPIA, ON-WEED, COAST	FAC-	FAC	ANF
<i>PENTSTEMON VIRENS</i>		GRASS, TIMOTHY, CANARY	FAC*	FAC	ANG
<i>PERILLA FRUTICOSA</i>	(L.) BRITTON	GRASS, HARDING	NI	FAC	PNG
<i>PERILLA FRUTICOSA</i>	(L.) SPRENG.	GRASS, REED, CANARY	FAC*	FAC	PNG
<i>PERSEA BOMBIFLORA</i>		PERUNIA, COMMON CANARY	FAC	FAC	AIG
<i>PHACELIA LAXA</i>		GRASS, CAROLINA CANARY	FAC	FAC	ANG
<i>PHALARIS ANGUSTA</i>		GRASS, SAVANNAH PANIC	OBL	OBL	PNG
<i>PHALARIS AQUatica</i>		SILVERHEAD	FAC-	FAC	APNSF
<i>PHALARIS ARUNDINACEA</i>		TIMOTHY	FAC	FAC	P16
<i>PHALARIS CANARIENSIS</i>		PHLOX, THICK-LEAF	FAC	FAC	PNF
<i>PHALARIS CARoliniana</i>			NI	NI	
<i>PHANOCYRION GYMNOCARPON</i>					
<i>PHLOX PRATENSE</i>	(L.) R. BR. EX J. E. SMITH				
<i>PHLOX CAROLINA</i>					

PARNASSIA ASARIFOLIA

PHLOX CAROLINA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-L-NAME	AUTHOR	COMMON-NAME	R6-IND	NAT-IND	HABIT
PHLOX DIVARICATA	L.	PHLOX, WOODLAND	FAC-	FACU-	PNF
PHLOX GLABRIFLORA	L.	PHLOX, SMOOTH	FAC	FAC, FACW	PNF
PHLOX PANICULATA	L.	PHLOX, FALL	NI	NI	PNF
PHLOX PILOSA	(CAV.) TRIN. EX STEUD.	PHLOX, DOWRY	FAC	FACU, FAC	PNG
PHragmites australis		REED, COMMON	FACW	FACW, FAC+	PNG
Phryma leptostachya		LOPSEED, AMERICAN	NI	UPL, FAC	PNF
Phytolacca americana		FROG-FRUIT, WEDGE-LEAF	FAC	FAC, FACW	PNF
Phytolacca incisa		FROG-FRUIT, SAN-TOOOTH	FAC	FAC, FACW	PNF
Phytolacca macrocarpa	(TURR.) GREENE	FROG-FRUIT, LANCE-LEAF	FACW	FACW, OBL	PNF
Phytolacca strigulosa	SMALL	FROG-FRUIT, COMMON	FACW	FACW, OBL	PNF
Phylanthus carolinensis	(MICHAELIS) MOLDENKE	FROG-FRUIT, DIAMOND-LEAF	FAC	FAC	PNF
Phylanthus pubescens	WALTER	LEAF-FLOWER, CAROLINA	FAC+	FAC, FAC+	ANF
Phylanthus urinaria	L.C. WHEELER	LEAF-FLOWER, BIRD-SEED	FACW	FACW, FAC+	ANF
Physalis angulata	L.	LEAF-FLOWER, PEEWATER	NI	NI	ANF
Physalis pubescens		GROUND-CHERRY, CUT-LEAF	FACU	FACU, FAC	ANF
Physocarpus monogynus	(TURR.) COULT.	GROUND-CHERRY, LONG-HAIRY	UPL	FAC	ANF
Physostegia angustifolia	FERNALD	NINEBARK, MOUNTAIN	FAC	FAC	NS
Physostegia corelli	(LINDELL) SHINNERS	DRAGON-HEAD, NARROW-LEAF	FACW	FAC, FAC	PNF
Physostegia digitata	(NUTT.) ENGELM. & GRAY	DRAGON-HEAD, CORRELL'S	OBL	OBL	PNF
Physostegia intermedia	NUTT. EX GRAY	DRAGON-HEAD, FINGER	FACW	FACW, OBL	PNF
Physostegia parviflora	SHINNERS	DRAGON-HEAD, SLENDER	NI	FACW, OBL	PNF
Physostegia prae-morsa	LINDELL	DRAGON-HEAD, PURPLE	FACW	FACW, OBL	PNF
Physostegia pulchella	(L.) BENTH.	DRAGON-HEAD, BLUNT	FACW	FACW, OBL	PNF
Physostegia virginiana	L.	DRAGON-HEAD, SHOWY	FACW	FACW, OBL	PNF
Pittosporum americanum	SMALL	DRAGON-HEAD, FALSE	FACW	FACW, OBL	PNF
Photinia rigida	(L.) GRAY	POKEWEED, COMMON	FACU	FACU, FAC	PNF
Pilea pumila	A. BRAUN	POKEWEED, FLORIDA	FAC	FAC, FAC	ANF
Piliaria americana	MICHAELIS	CLEARWEED, CANADA	OBL	OBL	PNEP3
Pinguicula pumila		PILLWORT, AMERICAN	OBL	OBL	APNF
Pinus clavata		BUTTERWORT, SMALL	NI	NI	NET
Pinus elongata		PINE, SLASH	FACW	FACW, FAC	NT
Pinus ponderosa		PINE, LONG-LEAF	UPL	FACU	NT
Pinus taeda		PINE, PONDEROSA	FAC	FAC	NT
Pistia stratiotes		PINE, LOBLOLLY	FAC	FAC	NT
Plantago aquatica		WATER-LETTUCE	OBL	OBL	PNF
Plantago elongata		PLANE-TREE	OBL	OBL	NET
Plantago heterophylla		PLANTAIN, SLENDER	FAC	FAC, FAC+	ANF
Plantago insularis		PLANTAIN, SLENDER	FAC	FAC, FAC	ANF
Plantago lanceolata		INDIANHEAT, DESERT	FAC	UPL, FAC	ABP, IF
Plantago major		PLANTAIN, ENGLISH	FAC	FAC, FAC	P1F
Plantago patagonica		PLANTAIN, COMMON	FAC	FAC, FAC	ANF
Plantago pusilla	JACQ.	PLANTAIN, WOOLLY	FAC	UPL, FACU-	ANF
Plantago rhodosperma	NUTT.	PLANTAIN, DHARE	FAC	FAC	ANF
Plantago rosea		PLANTAIN, RED-SEED	FAC	UPL, FAC+	ANF
Plantago stratiotes		PLANTAIN, BLACK-SEED	FAC	FAC, FAC	PNF
Plantago virginica		PLANTAIN, PALE-SEED	FAC	FACU, FAC	ANF
Platamomera blephariglossa	(WILDE.) LINN.	ORCHID, WHITE, FRINGE	OBL	OBL	PNF
Platamomera ciliaris	(L.) LINN.	ORCHID, YELLOW-FRINGE	FAC	FAC	PNF
Platamomera cristata	(MICHAELIS) LINN.	ORCHID, YELLOW-FREST	FACW	FACW, OBL	PNF
Platamomera flava	(L.) LINN.	ORCHID, PALE, GREEN	OBL	OBL	PNF
Platamomera integrifolia	(NUTT.) GRAY EX L.C. BECK	ORCHID, YELLOW, FRINGELESS	FACW	FACW	PNF
Platamomera lacera	(MICHAELIS) G. DONN	ORCHID, GREEN-FRINGE			

PHLOX DIVARICATA  
PLATANTHERA LACERA

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI - NAME	AUTHOR	COMMON NAME	REG IND	NAT - IND	HABIT
<i>PLATANTHERA LEUCOPHAE A</i>	(NUTT.) LINN.	ORCHID, PRAIRIE WHITE-FRINGE	OBL	FACW, OBL	PNF
<i>PLATANTHERA NIVEA</i>	(NUTT.) Luer	ORCHID, SNOW	FACW	FACW	PNF
<i>PLATANTHERA X CHAPMANii</i>	(SMALL) Luer	BOGORCHID	OBL	FACW, OBL	PNF
<i>PLATANTHERA X CLAVELLATA</i>	(MICHX.) Luer	ORCHID, SMALL GREEN WOODLAND	FAC+	FAC, FACW	NT
<i>PLATANUS OCCIDENTALIS</i>		SYCAMORE, AMERICAN	FACW-	FACW	AP/F
<i>PLUICHEA CAMPBORALA</i>	(L.) DC.	CAMPHOR-WEED, SALT MARSH	FACW-	FACW	PNF
<i>PLUICHEA FOETIDA</i>	(SMARTZ) DC.	CAMPHOR-WEED, STINKING	FACW-	FACW	AE/F
<i>PLUICHEA PORPURASCENS</i>	R. K. GODFRY	CAMPHOR-WEED, SALTMARSH	FACW	FACW	PNF
<i>PLUICHEA ROSEA</i>	(NUTT.) COVILLE	CAMPHOR-WEED, ROSY	FACW	FACW	NS
<i>PLOA ANNUA</i>		ARROW-WEED	FACW	FACW	AIG
<i>POA ARIDA</i>		BLEUERGRASS, ANNUAL	FACW	FACW	PNG
<i>POA AUTUMNALIS</i>	MURIL. EX ELLIOTT	BLEUERGRASS, PLAINS	FACW	FACW	PNG
<i>POA CHAPMANIANA</i>	SCRIBN.	BLEUERGRASS, AUTUMN	FACW	FACW	ANG
<i>POA COMPRESSA</i>	L.	BLEUERGRASS, CHAPMAN'S	FACW	FACW	PIG
<i>POA NEOMARALIS</i>	L.	BLEUERGRASS, CANADA	FACW	FACW	PNG
<i>POA PRATENSIS</i>	L.	BLEUERGRASS, HOOFS	FACW	FACW	PNG
<i>POA SYLVESTRIS</i>	GRAY	BLEUERGRASS, KENTUCKY	FACW	FACW	PNG
<i>PODOPHYLLUM PELTatum</i>	MICHX.	BLEUERGRASS, WOODLAND	FACW	FACW	PNG
<i>POGONIA ORPHEOCOSMOIDES</i>	(L.) JUSS.	CLAMMY-WEED, ROUGH-SEED	FACW	FACW	PNZF
<i>POLANIA DOUCE</i>	(L.) DC.	JACOB'S-LADDER, FEW-FLOWER	FACW	FACW	PNEF
<i>POLEMONIUM REPTANS</i>	S. HATS.	VALERIAN, GREEN	FACW	FACW	ANF
<i>POLYGALA CRUCIFERA</i>	L.	MILKWORT, CROSS-LEAF	FACW	FACW	PNF
<i>POLYGALA HOOKERI</i>	L.	MILKWORT, HOOKER'S	FACW	FACW	ANF
<i>POLYGALA INCARNATA</i>	L.	MILKWORT, PINK	FACW	FACW	ANF
<i>POLYGALA LEPTOCaulis</i>	L.	MILKWORT, SWAMP	FACW	FACW	ANF
<i>POLYGALA MARIANA</i>	FILL.	MILKWORT, MARYLAND	FACW	FACW	ANF
<i>POLYGALA NANA</i>	(MICHX.) DC.	MILKWORT, DWARF	FACW	FACW	ANF
<i>POLYGALA RAMOSA</i>	WALTER	MILKWORT, RACEMED	FACW	FACW	BNF
<i>POLYGALA SANGUINEA</i>	ELL. IOTT	MILKWORT, LOW PINEBARREN	FACW	FACW	ANF
<i>POLYGALA VERTICILLATA</i>	L.	MILKWORT, RED	FACW	FACW	ANF
<i>POLYGONUM BIFOLIUM</i>	(WALTER) ELLIOTT	MILKWEED, WHORLED	FACW*	FACW	PNF
<i>POLYGONUM COMPTUTUM</i>	(J. A. & J. H. SCHULTES) A. DIETR.	SOLOMON'S-SEAL, SMALL	FACW	FACW	PNE/F
<i>POLYGONUM AMPHIBIUM</i>	L.	SOLOMON'S-SEAL, GREAT	FACW	FACW	AI/F
<i>POLYGONUM HYDROPIPOIDES</i>	STEUD. EX KUNZE	SMARTWEED, WATER-SHEATH	FACW	FACW	AP/F
<i>POLYGONUM ACICULARE</i>	L.	KNOTWEED, SILVER-SHEATH	FACW	FACW	AV/F
<i>POLYGONUM CONFOLIUM</i>	L.	KNOTWEED, PROSTRATE	FACW	FACW	PNF
<i>POLYGONUM DENSIFOLIUM</i>	NEISN.	B INDWED, BLACK	FACW	FACW	ANEF
<i>POLYGONUM ERICETUM</i>	L.	SMARTWEED, DENSE-FLOWER	FACW	FACW	ANEF
<i>POLYGONUM HYDROPIPER</i>	L.	KNOTWEED, ERECT	FACW	FACW	AE/F
<i>POLYGONUM HYDROPIPOS</i>	MICHX.	SMARTWEED, MARSHPEPPER	FACW	FACW	ANEF
<i>POLYGONUM LAPPATIFOLIUM</i>	L.	SMARTWEED, SWAMP	FACW	FACW	PNEF
<i>POLYGONUM NEISERIANUM</i>	L.	WILLOW-WEED	FACW	FACW	ANF
<i>POLYGONUM OPELOUSANUM</i>	L.	TEARTHUMB, BRANCHED	FACW	FACW	PF
<i>POLYGONUM ORIENTALE</i>	L.	PEPPER LITTLE, WATER	FACW	FACW	PNF
<i>POLYGONUM PESENTIANUM</i>	L.	FEATHER PRINCE'S	FACW	FACW	AI/F
<i>POLYGONUM PERfoliatum</i>	L.	SMARTWEED, PENNSYLVANIA	FACW	FACW	ANEF
<i>POLYGONUM RAMOSISSIMUM</i>	MICHX.	THUMB LADY'S	FACW	FACW	PNEF
	ELLIOTT	SMARTWEED, DOTTED	FACW	FACW	ANF
		KNOTWEED, BUSHY	FACW	FACW	

PLATANTHERA LEUCOPHAEA  
POLYGONUM RAMOSISSIMUM

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SC I - NAME	AUTHOR	COMMON NAME	R6 IND	NAT- IND	HABIT
POLYGONUM SAGITTATUM	L.	TEARTHUMB, ARROW-LEAF	OBL	OBL	APNF
POLYGONUM SCANDENS	L.	FALSE BUCKWHEAT, CLIMBING	OBL	FACU	PNV
POLYGONUM SETACEUM	BUDW.	SMARTFEED SWAMP	OBL	FACU	PNEF
POLYGONUM TERRENSE	N. JOHNST.	KNOTWEED, TEXAS	OBL	FACU	ANF
POLYGONUM VIRGINIUM	L.	KNOTWEED, VIRGINIA	OBL	FAC	APNF
POLYPOGON INTERRUPTUS	H. B. K.	GRASS, DITCH RABBIT-FOOT	OBL	FAC	ACW
POLYPOGON MANSPELLENTIS	(L.) DESF.	GRASS, ANNUAL RABBIT-FOOT	OBL	FAC	ACW
POLYSTICHUM ACROSTICHOIDES	(MICHX.) SCHOTT	FERN, CHRISTMAS	OBL	FAC	OBL
PONTEDERIA CORDATA	(WALTER) C. MOHR	WEED, PICKEREL	OBL	FAC	OBL
PONTEDERA RACEMOSA	E. JAMES	SHADOW WITCH	OBL	FAC	OBL
POPULUS ANGUSTIFOLIA	W. BARTRAM EX MARSHALL	COTTONWOOD, NARROW-LEAF	OBL	FAC	OBL
PORULUS DEILDARES	S. WATTS.	COTTONWOOD, EASTERN	OBL	FAC	OBL
POPULUS FREMONTII	L.	COTTONWOOD, FREMONT'S	OBL	FAC	OBL
POPULUS TREMULA	RYDB. (PRO SP.)	ASPEN, QUAKING	OBL	FAC	OBL
POPULUS X ACONITINA	CORRELL (PRO SP.)	COTTONWOOD, LANCE-LEAF	OBL	FAC+	OBL
PORTULACA CORDATA	L.	COTTONWOOD, GOAT CANYON	OBL	FAC+	OBL
PORTULACA OLERACEA	H. B. K.	PURSLANE, COMMON	OBL	FAC	OBL
PORTULACA URIBATICA	RAF.	PURSLANE, WING-POD	OBL	FAC	OBL
POST IRONIA OCEANA	TUCKERMAN	PONDWEED, LARGE-LEAF	OBL?	OBL?	ANSF
POT AMERICANUM AMPHIFOILOUS	FERNALD	PONDWEED, SNAIL-SEED	OBL	OBL	PIZE
POT AMERICANUM BICUPULATUS	FERNALD	PONDWEED, FERNALD'S	OBL	OBL	PNF
POT AMERICANUM CLISTOCARPUS	L.	PONDWEED, CURLY	OBL	OBL	PNF
POT AMERICANUM CRISPUS	RAF.	PONDWEED, WATER-THREAD	OBL	OBL	PNF
POT AMERICANUM FOLIOSUS	TUCKERMAN	PONDWEED, LEAFY	OBL	OBL	PNZT
POT AMERICANUMILLINENSIS	MORONG	PONDWEED, ILLINOIS	OBL	OBL	PNF
POT AMERICANUM LATIFOLIUS	(J. W. ROBBINS) MORONG	PONDWEED, BROAD-LEAF	OBL	OBL	PNZT
POT AMERICANUM NATANS	L.	PONDWEED, FLOATING-LEAF	OBL	OBL	PNF
POT AMERICANUM NODOSSUS	POIR.	PONDWEED, LONG-LEAF	OBL	OBL	PNF
POT AMERICANUM PECTINATUS	L.	PONDWEED, SAGO	OBL	OBL	PNZF
POT AMERICANUM PULCHER	L.	PONDWEED, SPOTTED	OBL	OBL	PNF
POT AMERICANUM PUSILLUS	L.	PONDWEED, SMALL	OBL	OBL	PNF
POTENTILLA ARGUTA	PURSH	CINQUEFOIL, TALL	OBL	FACU+	PNF
POTENTILLA ENSELINII	ENGELM. EX LEHM.	CINQUEFOIL, DIFFUSE	OBL	FAC	ABNF
POTENTILLA NORVEGICA	L.	CINQUEFOIL, NORVEGIAN	OBL	FAC	ABNF
POTENTILLA PARADIXA	NUTT.	CINQUEFOIL, BUSHY	OBL	FAC	ABNF
POTENTILLA PENTANDRA	ENGELM.	CINQUEFOIL, FIVE-STAMEN	OBL	FAC	PNF
POTENTILLA RIVULARE	NUTT.	CINQUEFOIL, BROOK	OBL	FAC	ANF
PREPANTHIAS ASPERIFOLIA	NICKK.	RATTLESNAKE-ROOT, ROUGH	OBL	FAC	PNF
PTELONOPTIS CILIATA	(NUTT.) NUTT.	GOLDEN-WEED, FALSE,	OBL	FAC	PNF
PROSOPISCEA LOUISIANICA	(MILL.) THELL.	UNICORN-PLANT, LOUISIANA	OBL	FAC	PNF
PROSERPINACA PALustris	L.	MERMAID-WEED, MARSH	OBL	FAC	PNEF
PROSERPINACA PECTINATA	LAM.	MERMAID-WEED, COMB-LEAF	OBL	FAC	PNF
PROSOPIS JULIFLORA	(SWARTZ) DC.	MESQUITE	OBL	FACU	IST
PROSOPIS PUBESCENS	BENTH.	MESQUITE, SCREEBEAN	OBL	FAC	NST
PRUNELLA VULGARIS	L.	HEAL-ALL	OBL	FAC	PIF
PRUNUS AMERICANA	MARSHALL.	PLUM, AMERICAN	OBL	FAC	PNF
PRUNUS NIGRA	ATT.	PLUM, CANADA	OBL	FAC	NST
PRUNUS SEROTINA	EHRH.	CHERRY, BLACK	OBL	FAC	NT
PRUNUS VIRGINIANA	L.	CHERRY, CHOKE	OBL	FAC	NT
PSILOSTACHYX NITENS	(Vahl) A. WOOD	BARDRUSH, SHORT-BEAK	OBL	FAC	NST
PSILOSTACHYX NUDUM	(L.) BEAUV.	FERN, WHISK	OBL	FACU+	APNEGL
					PNF 3

POLYGONUM SAGITTATUM

PSILOTUM NUDUM

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>PSORALEA PSORALIODES</i>	(WALTER) CORY NUTT., EX TORR. & GRAY	SOURPEA, FALSE WAFFER-ASH	NI	UPL, FACU	PNF
<i>PSORALEA SIMPLEX</i>	L.	FERN BRACKEN	NI	FAC	PNF
<i>PTERIDIUM AQUILINUM</i>	(L.) KUHN	BLACKROOT HAWK	FAC-	FACU, FAC-	PNF
<i>PTEROCALLION VIRGATUM</i>	(L.) DC.	BISHOP-WEED, RIBBED MOCK	FAC	FAC	PNF
<i>PTEROCALLION COSTATUM</i>	(MICHX.) RAF.	BISHOP-WEED, NUTTALL'S MOCK	FAC	FAC	ANEF
<i>PTEROCALLION NUTTALLII</i>	(DC.) BRITTON	BISHOP-WEED, WHITE-LEAF	OBL	FAC, OBL	ANF
<i>PTEROCALLION X TEXENSE</i>	COUT. & ROSE	MOUNTAIN-MINT, NARROW-LEAF	OBL	FAC+, FACW+	ANEF
<i>PTEROCARPA NUTTALLIANA FLEXUOSUM</i>	TORR. & GRAY	MOUNTAIN-MINT, SLENDER	OBL	OBL	ANF
<i>PTEROCARPA NUTTALLIANA TENUIFOLIUM</i>	(WALTER) B. S. P. SCRAD.	MOUNTAIN-MINT, VIRGINIA	OBL	FAC	PNF
<i>PTEROCARPA ALBA</i>	(L.) TH. DURAND & B. D. JACKS. EX B. ROB. & FERNALD	OAK, WHITE	FAC	FACW, FAC	PNF
<i>QUEEN'S BICOLOR</i>	WILLD.	OAK, SWAMP, WHITE	FAC	FACU+, FACU+	PNF
<i>QUEEN'S FAUCET</i>	MICHX.	OAK, SOUTHERN RED	FAC	FACW+, OBL	NT
<i>QUEEN'S FAUCET</i>	MICHX.	OAK, CHERRY-BARK	FAC	FACU, FAC	NT
<i>QUEEN'S LAUREL</i>	MICHX.	OAK, SHINGLE	FAC	FAC, FAC	NT
<i>QUEEN'S LYRA</i>	WALTER	OAK, LAUREL	FAC	FACU, FAC	NT
<i>QUEEN'S MACCABEE</i>	MICHX.	OAK, OVERCUP	OBL	OBL	NT
<i>QUEEN'S MICHIGAN</i>	NUTT.	OAK, BIR	FAC	FACU, FAC	NT
<i>QUEEN'S ENTHLEM</i>	ENGELM.	OAK, SWAMP CHESTNUT	FAC	FACW, FAC	NT
<i>QUEEN'S NIGRA</i>	L.	OAK, CHINKAPIN	FAC*	FAC*	NT
<i>QUEEN'S NUTTALLI</i>	PALMER	OAK, WATER	FAC	FAC, FACW	NT
<i>QUEEN'S PALUSTRIS</i>	MUECHH.	OAK, NUTTALL	FAC	FAC, FACW	NT
<i>QUEEN'S PHELIUS</i>	L.	OAK, PIN	FAC	FAC, FACW	NT
<i>QUEEN'S PRINDIVEL</i>	WILLD.	OAK, WILLOW	FAC	FACW, FAC	NT
<i>QUEEN'S RUBRA</i>	L.	OAK, DWARF CHINKAPIN	FAC	FACU, FAC	NT
<i>QUEEN'S SPARKADII</i>	BUCKLEY	OAK, NORTHERN RED	FAC	FAC, FACW	NT
<i>QUEEN'S STELLATA</i>	WANGENH.	OAK, SHUMARD	FAC	FAC, FAC	NT
<i>QUEEN'S STELLATA</i>	WANGENH.	OAK, POST	FAC	FACU, FAC	NT
<i>QUEEN'S VIRGINIANA</i>	KILL.	OAK, DELTA POST	FAC	FACU, FAC	NT
<i>QUEEN'S BEADELLI</i>	L.	OAK, LIVE	FAC	FACU, FAC	NT
<i>QUEEN'S X MAGNIFLAMA</i>	BUCKLEY	OAK, BEADLE	FAC	FACU, FAC	NT
<i>RANUNCULUS ABORTIVUS</i>	(GRAY) BRITTON	OAK, HAGNAB	FAC	FAC, FACW	PNF
<i>RANUNCULUS CAROLINIANUS</i>	DC.	BUTTER-CUP, SUBALPINE	FAC	FAC, FAC	PNF
<i>RANUNCULUS CYPRIANARIA</i>	PURSH	BUTTER-CUP, CAROLINA	FAC	FAC	PNF
<i>RANUNCULUS FASCICULARIS</i>	MUEHL. EX BIGEL.	BUTTER-CUP, SEASIDE	OBL	OBL	PNF
<i>RANUNCULUS FLABELLARIS</i>	RAF.	BUTTER-CUP, EARLY	FAC	FACU, FAC	PNF
<i>RANUNCULUS HARVEYI</i>	(GRAY) BRITTON	BUTTER-CUP, YELLOW WATER	OBL	OBL	PNZ/F
<i>RANUNCULUS HISPIDUS</i>	MICHX.	BUTTER-CUP, HARVEY'S	FAC	FAC, FAC	PNF
<i>RANUNCULUS LANICULUS</i>	(TORR. & GRAY) DARBY	BUTTER-CUP, BRISTLY	OBL	OBL	APNEF
<i>RANUNCULUS LONGIROSTRIS</i>	GODR.	BUTTER-CUP, MISSISSIPPI	FAC	FAC	PNF
<i>RANUNCULUS MACRANTHUS</i>	SCHIELE	BUTTER-CUP, LARGE	FAC	FAC, FACW	PNF
<i>RANUNCULUS MEGACARPUS</i>	NUTT.	BUTTER-CUP, ROCK	FAC	FAC, FAC	APIF
<i>RANUNCULUS MURICATUS</i>	L.	BUTTER-CUP, SPINY-FRUIT	FAC	FAC	AI/F
<i>RANUNCULUS PARVIFLORUS</i>	SPRNG.	BUTTER-CUP, SMALL-FLOWER	FAC	FAC	AI/F
<i>RANUNCULUS PLATENSIS</i>	POIR.	BUTTER-CUP, PRAIRIE	OBL	FAC+, OBL	ANE/F
<i>RANUNCULUS PULCHRUS</i>	POIR.	SPEARwort, LOW	FAC	FAC, FAC	PNF
<i>RANUNCULUS RECURVATUS</i>	L.	BUTTER-CUP, HOOKED	FAC	FAC, FAC	PNF
<i>RANUNCULUS REPENS</i>		BUTTER-CUP, CREEPING	FAC	FAC, FAC	PI/F

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6)**

SCI. NAME	AUTHOR	COMMON NAME	R6 IND	NATL IND	HABIT
<i>RANUNCULUS SARDUS</i>	GRANTZ	BUTTER-CUP, HAIRY	FAC*	UPL, FAC+	AP, IF
<i>RANUNCULUS SCILLERATIS</i>	L.	BUTTER-CUP, CELERY-LEAF	OBL	OBL	AP, NF
<i>RANUNCULUS SEPTENTRIONALIS</i>	POIR.	BUTTER-CUP, NORTHERN SWAMP	OBL	FAC+, OBL	PNF
<i>RANUNCULUS SUBFRIGIDIUS</i>	W. B. DREW	BUTTER-CUP, POND	OBL	OBL	PNT/F
<i>RELIBIUM MICROPHYLLUM</i>	(GRAY) HEMSL.	BEDSTRAW, BRACED	FAC-	FAC-	PNF
<i>RHAMNUS BETULIFOLIA</i>	GREENE	BUCKTHORN, BIRCH-LEAF	FAC+	FAC+	NST
<i>RHAMNUS CAROLINIANA</i>	WALTER	BUCKTHORN, CAROLINA	FAC+	FAC+	NST
<i>RHAMNUS LANCEOLATA</i>	PURSH	BUCKTHORN, LANCE-LEAF	FAC-	FAC-	NS
<i>RHEXA ALIFANUS</i>	WALTER	MEADOW-BEAUTY, ROSE	NI	NI	NS
<i>RHEXA LUTEA</i>	WALTER	MEADOW-BEAUTY, YELLOW	NI	NI	PNF
<i>RHEXA MARINA</i>	L.	MEADOW-BEAUTY, MARYLAND	FAC+	FAC+	PNF
<i>RHEXA PETTOLATA</i>	WALTER	MEADOW-BEAUTY, CILIATE	FAC+	FAC+	PNF
<i>RHEXA VIRGINICA</i>	L.	MEADOW-BEAUTY, VIRGINIA	FAC	FAC	PNF
<i>RHOODORAE ANDRON CANADENSE</i>	(L.) B. S. P.	RHODORA	OBL	FAC+, OBL	PNF
<i>RHOODORAE ANDRON CANEESCENS</i>	(MICHA.) SWEET	AZALEA, HORRY	FAC	FAC	NS
<i>RHOODORAE ANDRON CORYI</i>	SHINNERS	AZALEA, TEXAS BOG	FAC	FAC	NS
<i>RHOODORAE ANDRON OBLONGIFOLIUM</i>	(SMALL) MILLAIS	AZALEA, TEXAS	FAC	FAC	NS
<i>RHOODORAE ANDRON PRIMNOTHYLLUM</i>	(SMALL) MILLAIS	AZALEA, EARLY	FAC+	FAC	NS
<i>Rhus copallina</i>	L.	SUMAC, WINGED	FAC	FAC+	NS
<i>Rhus trilobata</i>	KOTT.	SUMAC, SMOOTH	UPL	NST	NS
<i>RHYNCHOSPORA ALBA</i>	(L.) VAHL	BEAKRUSH, WHITE	NI	NI	NS
<i>RHYNCHOSPORA CADUCEA</i>	ELLIOTT	BEAKRUSH, FALLING	OBL	OBL	PNGL
<i>RHYNCHOSPORA CAPITELLATA</i>	TORR.	BEAKRUSH, NEEDLE	OBL	OBL	PNGL
<i>RHYNCHOSPORA CEPHALANTHA</i>	(MICHA.) VAHL	BEAKRUSH, BROWNLISH	OBL	OBL	PNGL
<i>RHYNCHOSPORA CORNUCULATA</i>	GRAY	BEAKRUSH, CLUSTERED	OBL	OBL	PNGL
<i>RHYNCHOSPORA DIVERGENS</i>	H. A. CURT.	BEAKRUSH, SHORT-BRISTLE	OBL	OBL	PNEGL
<i>RHYNCHOSPORA ELLIGOTTII</i>	A. DIETR.	BEAKRUSH, SPREADING	OBL	OBL	APNGL
<i>RHYNCHOSPORA FASCICULARIS</i>	(MICHA.) VAHL	BEAKRUSH, ELLIOTT'S	FAC	FAC	PNGL
<i>RHYNCHOSPORA FILIFOLIA</i>	GRAY	BEAKRUSH, FASCICULATE	OBL	FAC+	OB
<i>RHYNCHOSPORA GLOBULARIS</i>	(CHAPM.) SMALL	BEAKRUSH, THREAD-LEAF	FAC	FAC	OB
<i>RHYNCHOSPORA GLomerata</i>	(L.) VAHL	BEAKRUSH, GLOBE	FAC	FAC	OB
<i>RHYNCHOSPORA GRACILENTA</i>	GRAY	BEAKRUSH, CLUSTERED	OBL	OBL	PNGL
<i>RHYNCHOSPORA GRAYI</i>	KUNTH	BEAKRUSH, SLENDER	OBL	OBL	PNEGL
<i>RHYNCHOSPORA HARVEYI</i>	W. BOOTT	BEAKRUSH, GRAY'S	FAC	FAC	PNGL
<i>RHYNCHOSPORA INDIANOENSIS</i>	(MICHA.) VAHL	BEAKRUSH, HARVEY'S	FAC	FAC	PNGL
<i>RHYNCHOSPORA INEXPansa</i>	(C. B. CLARKE) SMALL	BEAKRUSH, IDAHOLA	FAC	FAC	APNGL
<i>RHYNCHOSPORA MACRA</i>	TORR.	BEAKRUSH, NODDING	OBL	OBL	PNGL
<i>RHYNCHOSPORA MACROSTACHYIA</i>	BALDWIN, EX GRAY	BEAKRUSH, LARGE	OBL	OBL	PNGL
<i>RHYNCHOSPORA MICROCARPA</i>	(LAM.) GRAY	BEAKRUSH, TALL	OBL	OBL	PNGL
<i>RHYNCHOSPORA MILLACEA</i>	BRITTON	BEAKRUSH, SOUTHERN	FAC	FAC	PNGL
<i>RHYNCHOSPORA MITTA</i>	BEAKRUSH, MILLET	BEAKRUSH, MINGLED	OBL	OBL	PNGL
<i>RHYNCHOSPORA OLIGANTHA</i>	BRITTON	BEAKRUSH, FEW-FLOWER	OBL	OBL	PNGL
<i>RHYNCHOSPORA PERPLEXA</i>	ELLIOTT	BEAKRUSH, PINELAND	OBL	OBL	PNGL
<i>RHYNCHOSPORA PLUNOSA</i>	CHAPM. EX M. A. CURT.	BEAKRUSH, PLUMED	FAC	FAC	PNGL
<i>RHYNCHOSPORA RUFILLA</i>	(MICHA.) ELLIOTT	BEAKRUSH, HUMBLE	FAC	FAC	PNGL
<i>RIBES AUREUM</i>	PURSH	BEAKRUSH, FEW-FLOWER	OBL	OBL	PNGL
<i>RIBES CEREBRI</i>	DOUGL.	CURRENT, GOLDEN	FAC	FAC	NS
<i>RICINUS COMMUNIS</i>	H. L. WENDL.	CURRENT, WHITE SQUAW	NI	FAC?	NS
<i>ROBINA PSEUDOCACIA</i>	L.	CASTOR-BEAN	FAC	FAC	APIFS
		LOCUST, BLACK	UPL	FAC	NT

RANUNCULUS SARDOUS  
ROBINIA PSEUDOACACIA

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

SCI-NAME	AUTHOR	COMMON NAME	R6 IND	NAT-IND	HABIT
RORIPPA PALUSTRIS	(L.) BESSER	YELLOW-CRESS, BOG	OBL	FAC, OBL	ANEF
RORIPPA RAPOSA	BOLLINS	YELLOW-CRESS, DURANGO	FAC-	FAC-, OBL	PNF
RORIPPA SENSILLIFORA	(NUTT.) A. HITCHC.	YELLOW-CRESS, STALKLESS	OBL	FAC+, OBL	ANEF
RORIPPA SIMULATA	(NUTT.) A. HITCHC.	YELLOW-CRESS, SPREADING	FAC-	FAC+, FACW	PNF
RORIPPA SPHAEROBLarpa	(GRAY) BRITTON	YELLOW-CRESS, ROUND-FRUIT	OBL	FAC+, OBL	ANEF
RORIPPA TENERIFICA	GREENE	YELLOW-CRESS, MODOC COUNTY	OBL	FAC	ANEF
RORIPPA TERESA	(MICHX.) STUCKEY	YELLOW-CRESS, MARSH	OBL	FACW, OBL	ANEF
RORIPPA TRUNCATA	(JESS.) STUCKEY	YELLOW-CRESS, WILD	OBL	FAC, FACW	ANEF
ROSA ARKANSANA	T. PORTER	ROSE, PRAIRIE	OBL	FAC, FACW	ANEF
ROSA ARBOREATA	J. C. WENDL.	ROSE, MACARTNEY	OBL	FAC?	NSH
ROSA CAROLINA	L.	ROSE, CAROLINA	OBL*	FACU*	IHV
ROSA MICRANTHA	J. E. SMITH	ROSE, SMALL-FLOWER	OBL	FACU, FACU	NS
ROSA SETIGERA	MICHX.	ROSE, PRAIRIE	OBL	FACU-, FACU	IS
ROSA ACEROSA	LINDL.	ROSE, WOODS	OBL	FACU-, FACU+	NAV
ROTALA RAMOSIOR	(L.) KOEHN	TOOTHUP	OBL	FAC-, FAC-	NS
ROUBIA SPECIOSA	L.H. BAILEY	DEWBERRY, FALLING	OBL	OBL	ANF
ROUBIA ARGENTEA	LINK	BLACKBERRY, SERRATE-LEAF	OBL	OBL	NS
ROUBIA ARvensis	L.H. BAILEY	BLACKBERRY, FIELD	OBL	FACU-, FAC-	NS
ROUBIA ENSETensis	TRATT.	DEWBERRY, ENSLIN'S	OBL	FAC-, FAC	NS
ROUBIA IDACUS	L.	RASPBERRY, COMMON RED	OBL	OBL	NS
ROUBIA LOUISIANAE	BERGER	BLACKBERRY, LOUISIANA	OBL	OBL	IS
ROUBIA OLAEGIOPUS	L.H. BAILEY	BLACKBERRY, OKLAHOMA	OBL	FACU, FACW-	NS
ROUBIA ARGENTEA	MICHX	RASPBERRY, RED	OBL	FACU, FAC	NS
ROUBIA ARvensis	L.H. BAILEY	BLACKBERRY, BRANCHED	OBL	FACU, FAC	PNS
ROUBIA IDACUS	NICHX.	DEWBERRY, SOUTHERN	OBL	FACU, FAC	NS
ROUBIA LOUISIANAE	A.T.	CONFLOMER, ORANGE	OBL	FACU, FAC	NS
ROUBIA OLAEGIOPUS	L.	SUSAN, BLACK-EYED	OBL	FACU, FACW	PNF
ROUBIA SUEVI	L.	CONFLOMER, CUT-LEAF	OBL	FACU, FACU	BNF
ROUBIA TRIVIALIS	L.H. BAILEY	CONFLOMER, GREAT	OBL	FACU, FAC+	PNF
RUBUS FRUTICOSUS	RUBICKIA FULIGINA	CONFLOMER, SHINY	OBL	FAC+, FAC+	PNF
RUBUS FRUTICOSUS	RUBICKIA HIRTIA	CONFLOMER, SWEET	OBL	FACU-, FACU-	PNF
RUBICKIA LACINIATA	RUBICKIA LACINIATA	SUSAN, BROWN-EYED	OBL	FACU-, FACU+,	PNF
RUBICKIA MAXIMA	RUBICKIA MAXIMA	WILD-PETUNIA, BRITTON'S	OBL	FACU-, FACU-	PNF
RUBICKIA MULIDA	RUBICKIA SUBTORTUOSA	WILD-PETUNIA, HAIRY	OBL	FACU-, FACU-	PNF
RUBICKIA SUBTORTUOSA	RUBICKIA TRILoba	WILD-PETUNIA, VIOLET	OBL	FACU-, FACU-	PNF
RUELLIA BRITTONIANA	RUELLIA BRITTONIANA	WILD-PETUNIA, LIMESTONE	OBL	FACU-, FAC+	PNF
RUELLIA HUMILIS	RUELLIA HUMILIS	WILD-PETUNIA, SOFT-SEED	OBL	FACU, FACW-	PNF
RUELLIA NUDIFLORA	RUELLIA NUDIFLORA	SORREL, GARDEN	OBL	FACU, FAC	PIF
RUELLIA STREPENS	RUELLIA STREPENS	SORREL, SHEEP	OBL	FACU, FAC	PIF
RUMEX ACETOSO	RUMEX ACETOSO	DOCK, GOLDEN	OBL	FACU, FAC	ABNF
RUMEX ACETOSO	RUMEX ACETOSO	AMMASTLA	OBL	FACU-, FACW	PNF
RUMEX ALTISSIMUS	RUMEX ALTISSIMUS	DOCK, PALE	OBL	FACU, FAC	PNF
RUMEX CRISPUS	RUMEX CRISPUS	DOCK, CLUSTERED	OBL	FACU, FAC	PIF
RUMEX MARITIMUS	RUMEX MARITIMUS	DOCK, CURLY	OBL	FACU, FAC	PIF
RUMEX MEXICANUS	RUMEX MEXICANUS	SORREL, HEART-WING	OBL	FACU, FAC	PNF
RUMEX OBTUSIFOLIUS	RUMEX OBTUSIFOLIUS	DOCK, MEXICAN	OBL	FACU-, FACW	PNF
RUMEX PULCHER	RUMEX PULCHER	DOCK, BITTER	OBL	FACU-, FACW	PIF
RUMEX SPIRALIS	RUMEX SPIRALIS	DOCK, FIDDLE	OBL	FACU-, FACW	PNF
RUMEX STENOPHYLLUS	RUMEX STENOPHYLLUS	DOCK, WINGED	OBL	FACU-, FACW	PNF
RUMEX TRIANGULIFOLIA	RUMEX TRIANGULIFOLIA	DOCK, NARROW-LEAF	OBL	FACU, FAC	PNF
RUMEX VENOSUS	RUMEX VENOSUS	DOCK, TRIANGULAR-VALVE	OBL	FACU, FAC	PNF
		DOCK, VEINY	OBL	FACU, FACW	PNF

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

Page 34

SC I-NAME	AUTHOR	COMMON NAME	R6 IND	NAT-IND	HABIT
<i>RUMEX VERTICILLATUS</i>	L.	DOCK, SHAMP	FACH+	FACH, OBL	PHEF
<i>RUMEX VIOLESCENS</i>	RECH. F.	DOCK, VIOLET	FACH-	FACH*, FACW+	ABPNF
<i>SABICEA MARITIMA</i>	(JACQ.) PERS.	WIDSEON-GRASS	OBL	OBL	PNTF
<i>SABICEA MINOR</i>	(L.) PURSH	PALMETTO, DIARF	FACH	FACH	NST
<i>SABATIA ANGULARIS</i>	GREENM.	ROSE-GENTIAN, SQUARE-STEM	FAC	FAC, FACH+	ANF
<i>SABATIA ARENACOLA</i>	(LAM.) A. HELLER	ROSE-GENTIAN, SAND	FACH-	FACH-	ANF
<i>SABATIA CALIFORNICA</i>	(L.) TORR.	ROSE-GENTIAN, COAST	FACH*	FACH*, OBL	PNF
<i>SABATIA CAMPANULATA</i>	MUTT.	ROSE-GENTIAN, SLENDER	NI	FACH	PNF
<i>SABATIA CAMPESTRIS</i>	(L.) B. S.P.	ROSE-GENTIAN, PRAIRIE	FACU	FACU	ANF
<i>SABATIA GENTIANOIDES</i>	ELLIOTT	ROSE-GENTIAN, LARGE	OBL	OBL	PNF
<i>SACCIOLEPIIS INDICA</i>	(L.) CHASE	ROSE-GENTIAN, PINWOODS	FACH+	FACH+, OBL	ANF
<i>SACCIOLEPIIS STRIATA</i>	(L.) NASH	GRASS, GLENWOOD	NI	FACH	ANF
<i>SAGINA DECURVANS</i>	ELLIOTT, TORR. & GRAY	CUPSCALE, AMERICAN	OBL	OBL	AG
<i>SAGITTARIA AMBIGUA</i>	J. C. SMITH	PEARLWORT, TRAILING	FACH	FACH*, FACW	PNG
<i>SAGITTARIA BREVI-FROSTRA</i>	MACKENZ. & BUSH	ARROW-HEAD, KANSAS	OBL	OBL	ANF
<i>SAGITTARIA CALCINATA</i>	ENGELM.	ARROW-HEAD, SHORT-BEAK	OBL	OBL	PNEF
<i>SAGITTARIA CUNICULATA</i>	SHELDON	ARROW-HEAD, HOODED	OBL	OBL	PNEF
<i>SAGITTARIA FALCATA</i>	BURSH	ARROW-HEAD, NORTHERN	OBL	OBL	PNEF
<i>SAGITTARIA GRAMINEA</i>	NICHX.	ARROW-HEAD, COASTAL	OBL	OBL	PNEF
<i>SAGITTARIA LANCEOLATA</i>	L.	ARROW-HEAD, GRASS-LEAF	OBL	OBL	PNEF
<i>SAGITTARIA LUTEA</i>	MULL.	ARROW-HEAD, BULL-TONGUE	OBL	OBL	PNEF
<i>SAGITTARIA LONGIFOLIA</i>	ENGELM.	ARROW-HEAD, BROAD-LEAF	OBL	OBL	PNEF
<i>SAGITTARIA LONGILoba</i>	CHAM. & SCHLECHT.	ARROW-HEAD, LONG-BARB	OBL	OBL	PNEF
<i>SAGITTARIA MONTEVERdensis</i>	BUCHENAU	ARROW-HEAD, LONG-LOBED	OBL	OBL	PIEF
<i>SAGITTARIA PAPILLOSA</i>	(ENGELM.) J. G. SMITH	ARROW-HEAD, NIPPLE-BRACT	OBL	OBL	PNEF
<i>SALicornia BIGELOWII</i>	TORR.	GLASSWORT, DIARF	OBL	OBL	PNEF
<i>SALicornia PERENNIS</i>	MILL.	GLASSWORT, WOODY	OBL*	OBL	ANFSF
<i>SALicornia UTAHENSIS</i>	TIBEST.	GLASSWORT, UTAH	NI	FACH*	PNEF
<i>SALIX ANTILLARIA</i>	L.	GLASSWORT, VIRGINIA	OBL*	OBL	PNSH
<i>SALIX BABylonica</i>	ANGERS.	WILLOW, PEACH-LEAF	FACH	FACH	NT
<i>SALIX CAROLINANA</i>	L.	WILLOW, WEEPING	FACH*	FACH	NT
<i>SALIX EXCELSA</i>	MICHX.	WILLOW, COASTAL-PLAIN	FACH+	FACH	IT
<i>SALIX FRAGILIS</i>	NUTT.	WILLOW, SANDBAR	FACH+	FACH*, OBL	NT
<i>SALIX GERRARDII</i>	L.	WILLOW, CRACK	FACH+	FACH	NS
<i>SALIX HEMILOPIS</i>	C. R. BALL	WILLOW, GOODING	OBL	FACH, FAC+	IT
<i>SALIX LASIOPESIS</i>	MARSHALL	WILLOW, TALL, PRAIRIE	FACU	FACU	NT
<i>SALIX MARSHALLI</i>	BENTH.	WILLOW, ARROYO	FACU	FACU	NS
<i>SALIX PETTOLARIS</i>	J. E. SMITH	WILLOW, BLACK	FACU	FACU	NS
<i>SALIX TAXIFOLIA</i>	H. B. K.	WILLOW, MEADOW	FACU	FACU	NS
<i>SALSOLA KALII</i>	L.	WILLOW-YEAL-LEAF	FACU	FACU	PNF
<i>SALSOLA PESTIFERA</i>	A. NELS.	THISTLE, RUSSIAN	FACU	FACU	PNF
<i>SALVIA LYCOPIDES</i>	GRAY	THISTLE, RUSSIAN	FACU	FACU	PNF
<i>SALVIA NIgra</i>	L.	SAGE, CANYON	FACU	FACU	PNF
<i>SALVIA PETTOLARIS</i>	KUNTZ & C. BOUCHE	SAGE, LYRE-LEAF	FACU	FACU	PNF
<i>SALVIA TAXIFOLIA</i>	L.	SAGE, BIG RED	FACU	FACU	PNF
<i>SAMBucus CERULEA</i>	RAF.	ELDER, AMERICAN	FACU	FACU	PNF
<i>SAMBucus MEXicana</i>	K. PRESL EX DC.	ELDER, BLUE	FACU	FACU	PNF
<i>SAMBucus CUNEATUS</i>	SMALL	ELDER, MEXICAN	FACU	FACU	PNF
<i>SAMBucus EBRAEUS</i>	H. B. K.	BRICKWEED, LIMEROCK	FACU	FACU	PNF
<i>SAMBucus PARVIFLORUS</i>	RAF.	PIMPERNEL, COAST WATER	FACU	FACU	PNF

RUMEX VERTICILLATUS  
SAMOLUS PARVIFLORUS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
SANICULA GREGGII	BICKN.	BLACK-SNAKEFOOT, CLUSTERED	FAC	FAC, FAC+	PNF
SAPINDUS SAPONARIA	(L.) ROXB.	SOAPBERRY, WING-LEAF	FACU-	UPL, FACU-	NT
SAPINDUM SEPIERIUM	L.	TALLOW-TREE, CHINESE	FACU+	FACU+, FAC	IT
SAPONARIA OFFICINALIS	L.	BOUNCING-BEET	FACU	UPL, FACU	P LF
SARCOCENTRA VERMICULATA	HOOK. & TORR.	GREASEWOOD, BLACK	FACU+	FACU+	NS
SARCOSTEMA CYNANCHOIDES	DECNE.	TALNEVINE, COMMON CLIMBING	FACU*	FACU, FACU+	PNUH
SAPINDA ALATA	A. WOOD	TRUMPETS, YELLOW	FACU, FAC	OBL	PNEF
SASSAFRAS ALBIDUM	(CUNN.) NEES	SASSAFRAS	FACU-	FACU, FACU	NT
SATUREJA AROMANTICA	(CUNN.) BRIG.	SAVORY, LIMESTONE	FACU,	FACU, FACU	PNF
SATUREJA BROWNEI	(SMARTZ) BRIG.	SAVORY, BROWN'S	FACU-	OBL	PNF
Saururus cernuus	L.	TAIL-LIZARD'S	OBL	OBL	PNEF
SAXIFRAGA TEXANA	BUCKLEY	SAXIFRAGE, TEXAS	FACU	FAC, FAC	PNF
SAXIFRAGA VIRGINIENSIS	MICHX.	SAXIFRAGE, VIRGINIA	FAC	FAC, FAC	PNF
SCARIOZA PLUMIERI	(L.) Vahl	MAUPAKA, PLUMIER'S	FAC	FAC	PNSSF
SCIRPUS AFRICANUS	(MICHX.) NASH	BLUESTEM, LITTLE	FACU+	FACU-, FACU+	PNG
SCIRPUS BROWNEI	(MICHX.) A. WOOD	SUNNY-BELL, YELLOW	OBL	OBL	PNF
SCIRPUS CERNUUS	(SCHEELE) GRAY	SUNNY-BELL, TEXAS	FACU+	FACU+, OBL	PNF
SCIRPUS TEXANA	L.	BLACK-SEDGE	OBL	OBL	PNGL
SCIRPUS ACUTUS	MICHX.	BULRUSH, HARD-STEM	OBL	OBL	PNGL
SCIRPUS AMERICANUS	PERS.	BULRUSH, OLNEY'S	OBL	OBL	PNGL
SCIRPUS ATRONERVOSUS	WILLD.	BULRUSH, GREEN	OBL	OBL	PNGL
SCIRPUS CALIFORNICUS	(C. A. MEYER) STEUD.	BULRUSH, CALIFORNIA	OBL	OBL	PNGL
SCIRPUS MIGRANS	POEPP. & KUNTH	BULRUSH, CUBAN	OBL	OBL	PNGL
SCIRPUS CYPERINUS	(L.) KUNTH	WOOL-GRASS	OBL	OBL	PNGL
SCIRPUS DIVARICATUS	ELLIOTT	BULRUSH, SPREADING	OBL	FACU+, OBL	PNGL
SCIRPUS ERECTUS	POIR.	BULRUSH, SHARP-SCALE	OBL	OBL	PNGL
SCIRPUS ETUBERCULATUS	(STEUD.) KUNTZE	BULRUSH, CANBY'S	OBL	OBL	PNGL
SCIRPUS GEORGIANUS	R. M. HARPER	BULRUSH, DARK-GREEN	OBL	OBL	PNGL
SCIRPUS HALIUS	GRAY	BULRUSH, HALL'S	OBL	OBL	PNGL
SCIRPUS HETEROCARPOS	CHASE	BULRUSH, SLENDER	OBL	OBL	PNGL
SCIRPUS KOLOLEPIUS	(STEUD.) GLEASON	BULRUSH, KEELLED	OBL	OBL	ANGL
SCIRPUS MARTINUS	L.	BULRUSH, SALTMARSH	OBL	OBL	PNGL
SCIRPUS MOLESTUS	K. JOHNST.	BULRUSH, GULF COAST	OBL	OBL	ANGL
SCIRPUS PALLIDUS	(BRITTON) FERNALD	BULRUSH, CLOAKED	OBL	OBL	PNGL
SCIRPUS PENDULUS	MICHX.	BULRUSH, DROOPING	OBL	OBL	PNGL
SCIRPUS PENGUINS	Vahl	BULRUSH, THREE-SQUARE	OBL	FACU+, OBL	PNGL
SCIRPUS ROBUSTUS	PURSH	BULRUSH, ALKALI	OBL	OBL	PNGL
SCIRPUS SAYMONIANUS	FERNALD	BULRUSH, ROCKY MOUNTAIN	OBL	OBL	PNGL
SCIRPUS VALDIVII	Vahl	BULRUSH, SOFT-STEM	OBL	OBL	PNGL
SCIRPUS ANNULIS	L.	KNADEL, ANNUAL	OBL	OBL	PNGL
SCLERIA BALDWINII	(Torr.) STEUD.	NUTRUSH, BALDWIN'S	FACU	UPL, FACU	ATF
SCLERIA CILIATA	MICHX.	NUTRUSH, FRIEND	FAC	FAC	PNGL
SCLERIA GEORGIANA	E. L. CORE	NUTRUSH, SLENDER	FACU+	FACU, FACU+	PNGL
SCLERIA MINOR	(BRITTON) W. STONE	NUTRUSH, SLENDER	FACU-	FACU-, FAC	GL
SCLERIA OLIGANTHA	MICHX.	NUTRUSH, LITTLE-HEAD	FAC	FAC, FAC	PNGL
SCLERIA PAUCIFLORA	MICHX.	NUTRUSH, FEW-FLOWER	FACU	FACU, FAC	ANGL
SCLERIA RETICULARIS	POIR.	NUTRUSH, NETTED	OBL	OBL	PNGL
SCLERIA SETACEA	MICHX.	NUTRUSH, TORREY'S	FAC	FAC, FAC+	ANGL
SCLERIA TRIQUERATA	MICHX.	NUTRUSH, WHIP	FAC	FACU+, FAC	PNGL
SCLERIA VERTICILLATA	MICHX.	NUTRUSH, LOW	OBL	OBL	ANGL
SCOPARIA DULcis	MICHX.	HELDI, LICORICE	FACU*	FACU, FAC	ATF
SCROPHULARIA LANCEOLATA	PURSH	FIGHTORT, LANCE-LEAF	UPL, FAC	UPL, FAC	PNF

SANICULA GREGGARIA  
SCROPHULARIA LANCEOLATA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988-SOUTH PLAINS (REGION 6)

SCI-NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>SCROPHULARIA MARilandica</i>	L. INGELM. & GRAY	SQUARE, CARPENTER'S	NI	FACU-	PNF
<i>SCUFELLARIA CARDIOPHYLLA</i>	L.	SKULLCAP, HEART-LEAF	FAC	FACW+ OBL	ANF
<i>SCUFELLARIA GALERICULATA</i>	L.	SKULLCAP, HOODED	FACW+	FACW	PNF
<i>SCUFELLARIA INTERRIFOLIA</i>	L.	SKULLCAP, HYSSOP	FACW+	FACW	PNF
<i>SCUFELLARIA LATIFOLIA</i>	L.	SKULLCAP, BLUE	FACW+	FACW, OBL	PNF
<i>SCUFELLARIA OVALIFOLIA</i>	L.	SKULLCAP, EGG-LEAF	FACU	FACU	PNF
<i>SE-BASTIANA FRUTICOSA</i>	L. H. BARTRAM	SEBASTIAN-BUSH, GULF	FACU	FACU	NS
<i>SEBENUS PULCHER LILY</i>	HICK.	STONECROP, ROCK	NA*	UPL, FACU	ABNF
<i>SELAGINELLA APUDA</i>	(L.) SPRING	SPIKE-MOSS, MEADOW	FACW-	FACW-, FACU+	PNC
<i>SELENIA DISSECTA</i>	TORR. & GRAY	SELENIA, TEXAS	FACW+	FACW+, FACU+	ANF
<i>SELENIA GRANDIS</i>	R. F. MARTIN	SELENIA, LARGE	FACW+	FACW+	ANF
<i>SELENIA JONESII</i>	CORY	SELENIA, JONES'	FACW	FACW+	ANF
<i>SENECIO AUREUS</i>	L.	FAGWORT, GOLDEN	FACW	FACW	ANF
<i>SENECIO GLABRILLUS</i>	POIR.	GROUNDSEL, GRASS-LEAF	FACW	FACW, OBL	PNF
<i>SENECIO INAPARVIFOLIUS</i>	KLATT	GROUNDSEL, THREAD-LEAF	NI	FACW, FACU+	ANF
<i>SENECIO OBONATUS</i>	MUEHL.	GROUNDSEL, ROUND-LEAF	NI	FACU-, FACU+	ANF
<i>SENECIO PLATTENSIS</i>	NOTT.	GROUNDSEL, PRAIRIE	NI	FACU-, FACU+	PNF
<i>SENECIO Tomentosus</i>	MICHX.	GROUNDSEL, HOLLY	NI	UPL, FACU	BPNF
<i>SENECIO vulgaris</i>	L.	GROUNDSSEL, COMMON	FACU, FAC-	FACU, FAC-	PNF
<i>SESEBIA DRUMMONDI</i>	(RYDB.) CORY	ATTLE-BUSH, DRUMMOND'S	NI	UPL, FAC	ANF
<i>SESEBIA EXALTATA</i>	(CRAF.) RYDB.	HEMP, SESBEA, A	FACW	FACW	NSH
<i>SESEBIA FUNICEA</i>	(CAV.) BENTH.	ATTLE-BUSH, PURPLE	FACW-	FACW-	ANF
<i>SESEBIA VESICARIA</i>	(JACQ.) ELLIOTT	ATTLE-BUSH, BAG-POD	FACU+, FACW-	FACU+, FACW-	IS
<i>SESUVIUM ERECTUM</i>	CORELLI	SEA-PURSLANE, RIO GRANDE	FAC+	FAC+	ANF
<i>SESUVIUM MARITIMUM</i>	(WALTER) B. S. P.	SEA-PURSLANE, PUERTO RICO	FACW	FACW	PNSF
<i>SESUVIUM PORTULACASTRUM</i>	(L.) L.	SEA-PURSLANE, WESTERN	FACW	FACW	ANF
<i>SESUVIUM SESSILE</i>	PESS.	SEA-PURSLANE, TEXAS	FACW	FACW	PNSF
<i>SESUVIUM TRIANGULARE</i>	CORRELL	SEA-PURSLANE, VERRUCOSE	FACW	FACW	PNSF
<i>SESUVIUM VERBOSUM</i>	RAF.	GRASS, KNOTROOT BRISTLE	OBL*	OBL	ANF
<i>SETARIA GENICULATA</i>	(L.) BEAUV.	GRASS, YELLOW BRISTLE	FAC	FAC	APNSF
<i>SETARIA ITALICA</i>	(L.) BEAUV.	GRASS, FOX-TAIL BRISTLE	FAC	FAC	PNG
<i>SETARIA MAGNA</i>	GR. SEB.	GRASS, GIANT BRISTLE	FAC	FAC	ANF
<i>SETARIA VERTICILLATA</i>	(L.) BEAUV.	GRASS, BUR BRISTLE	FAC	FAC	ANEG
<i>SETARIA VIRGINICA</i>	(GRAY) R. M. KING & H. ROB	ROCKCRESS, VIRGINIA	OBL	OBL	AIG
<i>SIGYROS ANGLIATUS</i>	(L.) ROLLINS	BUR-CUCUMBER, ONE-SEED	NI	UPL, OBL	N
<i>SIDA AROMATIFOLIA</i>	L.	SIDA, ARROW-LEAF	FACW	FACU, FACW-	ANF
<i>SIDA NEOMEXicana</i>	GRAY	CHECKER-MALLON, NEW MEXICO	FACU	UPL, FACU	AP IFH
<i>SILPHIUM PERfoliatum</i>	L.	CUP-PLANT	FACW	FACW	PNF
<i>SISYRINCHIUM ALSTROM</i>	ROF.	NASTUR, TALL, TUMBLE	FACU, FAC	FACU, FAC	PNF
<i>SISYRINCHIUM ANGUSTIFOLIUM</i>	NULL.	BLUE-EYE-GRASS, WHITE	FACU+	OBL	ABIF
<i>SISYRINCHIUM BENTONI</i>	B. BCKN.	BLUE-EYE-GRASS, POINTED	FACU	FACU	PNF
<i>SISYRINCHIUM BIFORME</i>	B. BCKN.	BLUE-EYE-GRASS, EASTERN	FACW-	FACW	PNF
<i>SISYRINCHIUM DESMOSUM</i>	GREENE	BLUE-EYE-GRASS, WARY	FACW	FACW	PNF
<i>SISYRINCHIUM DIAPHRONIUM</i>	R. DR. EVER	BLUE-EYE-GRASS, STIFF	FAC-	OBL	PNF
<i>SISYRINCHIUM EXCELSUM</i>	BICKN.	BLUE-EYE-GRASS, TRANS, PELOS	FAC+	FAC+	PNF
<i>SISYRINCHIUM TORRENSE</i>	EINGLM. & GRAY	BLUE-EYE-GRASS, YELLOW	FAC	FAC	AIF
<i>SISYRINCHIUM VERNUM</i>	GREENE	BLUE-EYE-GRASS, IDAHO	OBL	FAC, OBL	PNF
<i>SISYRINCHIUM VERTICILLATUM</i>	BICKN.	BLUE-EYE-GRASS, LEAST	FACU+	FACU+	ANF
<i>SISYRINCHIUM ROSULatum</i>		BLUE-EYE-GRASS, STRICT	FAC+	FAC	PNF
		BLUE-EYE-GRASS, ANNUAL	FAC	FAC	APNF

SCROPHULARIA MARilandica  
SISYRINCHIUM ROSULatum

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

STYRINCHIUM SAGITTIFERUM  
SPILANTHES AMERICANA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI--NAME	AUTHOR	CORNN--NAME	R6 IND	NAT--IND	HABIT
<i>SPIRANTHES BEVELLABIS</i>	LINDL.	LADIES'-TRESES, TEXAS	FAC-	FAC-, FAC-	PNF
<i>SPIRANTHES CERNUA</i>	(L.) L.C. RICH.	LADIES'-TRESES, NODDING	FAC+	FAC+-, FAC+	PNF
<i>SPIRANTHES DURANGENSIS</i>	AMES & SCHWEINF.	LADIES'-TRESES, DURANGO	FAC*	FAC*	PNF
<i>SPIRANTHES LACINIATA</i>	(RAF.) RAF.	LADIES'-TRESES, NORTHERN SLENDER	FAC	FAC-, FAC+	PNF
<i>SPIRANTHES LONGILABRIS</i>	(SMALL.) AMES	LADIES'-TRESES, LACE-LIP	OBL	FACW+, OBL	PNEF
<i>SPIRANTHES ODOBORA</i>	(LINDL.) LINDBL.	LADIES'-TRESES, GIANT, SPIRAL	FACW	FACW, OBL	PNF
<i>SPIRANTHES OVALIS</i>	LINDL.	LADIES'-TRESES, FRAGRANT	OBL	OBL	PL/F
<i>SPIRANTHES PRÆCOX</i>	(WALTER) S. WATS.	LADIES'-TRESES, OVAL	FAC	FAC*, FAC+	PNF
<i>SPIRANTHES VERNALIS</i>	ENGelm. & GRAY	LADIES'-TRESES, GRASS LEAF	FACW	FACW, OBL	PNEF
<i>SPRODELA OLIGONEURA</i>	(KURZ) HEGELM.	LADIES'-TRESES, SPRING	FACW-	FAC, FACW-	PNF
<i>SPRODELA POLYRHIZA</i>	(L.) SCHLEID.	DUCKWEED	OBL	OBL	PN/F
<i>SPRODÉLLUS ALBOIDES</i>	(TORR.) TORR.	DUCKWEED, GREATER	OBL	OBL	PL/F
<i>SPRODÉLLUS CRYPTANDRUS</i>	(TORR.) GRAY	SACATON, ALKALI	FAC	FAC-, FAC+	PNF
<i>SPRODÉLLUS DÖTTINGENSIS</i>	(TRIN.) KUNTH	DROPSEED, SAND	FACU-	FACU	PNF
<i>SPRODÉLLUS FLEXUOSUS</i>	(THORB.) RYDB.	DROPSEED, CORAL	NI	FACU	PNF
<i>SPRODÉLLUS INDICUS</i>	(L.) R. BR.	DROPSEED, MESA	FAC-	UPL, FAC-	PNF
<i>SPRODÉLLUS JACQUEMONTII</i>	KUNTH	DROPSEED, WEST INDIAN	NI	FACU+	PIG
<i>SPRODÉLLUS NEGLECTUS</i>	NASH	RUSH-GRASS, WEST INDIAN	NI	NI	6
<i>SPRODÉLLUS PRAMIFOLIUS</i>	(CLAM.) A. HITCHC.	DROPSEED, PUFF SHEATH	UPL, FACU-	FAC	ANG
<i>SPRODÉLLUS TEXANUS</i>	VASEY	DROPSEED, WHORLED	UPL, FAC	FAC	PNF
<i>SPRODÉLLUS VAGINIFOLIUS</i>	(TORR. EX GRAY) TORR.	DROPSEED, TEXAS	NI	FAC	PNF
<i>SPRODÉLLUS VIRGINICUS</i>	EX A. WOOD	DROPSEED, POVERTY	UPL, FACU	FAC	ANG
<i>ST ACACIA AGARCITA</i>	(L.) KUNTH	DROPSEED, SEAASHORE	NI	FAC	ANG
<i>ST ACACIA CORDIFOLIA</i>	CHAM. & SCHLECHT.	HEGEMINETTE, SHADE	FAC+	FAC+	PNF
<i>ST ACACIA ERINacea</i>	RIDDELL	HEGEMINETTE, NUTTALL'S	NI	FAC	PNF
<i>ST ACACIA FLORIBANA</i>	J. NELS.	HEGEMINETTE, EPLING'S	NI	FAC	PNF
<i>ST ACACIA PAUSTRATA</i>	SHUTTLEW.	ARTICHOKE, CHINESE	NI	FAC	PNF
<i>ST ACACIA TENUIFOLIA</i>	L.	HEGEMINETTE, MARSH	NI	FAC	PNF
<i>ST ACACIA THYMIFOLIA</i>	WILLOD.	HEGEMINETTE, SMOOTH	NI	FAC	PNF
<i>ST ACACIA THYMIFOLIA</i>	L.	BLADDERNUT, AMERICAN	FAC	FAC	PNF
<i>STELLARIA CRASSIFOLIA</i>	(ELL. OTT.) NASH	GRASS, GAPING PANIC	FAC-	FAC-	PNF
<i>STELLARIA MEDIA</i>	ERIK.	STARWORT, FLESHY	OBL	OBL	PNF
<i>STELLARIA PRÆSTRATA</i>	(L.) VILLARS	CHICKWEED, COMMON	NI	UPL, OBL	PNF
<i>STENANDRIA DURANTIFOLIA</i>	BALDH.	STARWORT, PROSTRATE	NI	FACU	AP/F
<i>STENANDRIA GRAPINELUM</i>	(L.) SMARTZ	STEMODIA, WHITE-MOLLY	NI	NI	ANF
<i>STENANDPHRUM SECUNDATUM</i>	(WALTER) KUNTZE	FEATHER-BELLS, EASTERN	FAC	FAC	ANF
<i>STRYPANTHUS APLEXIFOLIUS</i>	(L.) DC.	GRASS ST., AUGUSTINE	FAC+	FAC	PNF
<i>STRYPANTHUS LESKEIUS</i>	(ELL.) ELLIOTT	THISTLED-STALK, CLASP-LEAF	OBL	OBL	PNF
<i>STRYPANTHUS LESUMBELLATUM</i>	MURIL. EX WILLDO.) BRITTON	WILDEBEAN TRAILING	NI	FACU	ANVF
<i>STYLISMA ACUATICA</i>	(WALTER) CHAPM.	MORNING-GLORY, WATER SOUTHERN	FACU	FAC	PNF
<i>STYRAX AMERICANA</i>	LAM.	SNOWBELL, AMERICAN	FACW-	FACW-	PNF
<i>STYRAX GRANDIFOLIA</i>	AIT.	SNOWBELL, BIG-LEAF	FACW-	OBL	PNF
<i>STYRAX PLATANIFOLIA</i>	ENGelm.	SNOWBELL, SYCAMORE-LEAF	OBL	OBL	NT
<i>SUAEDA CONFERTA</i>	(SMALL.) J. JOHNST.	SEEPEED, PURSH	NI	FAC	ANEF
<i>SUAEDA DEPRESSA</i>	(PORSH.) S. WATS.	SEEPEED, PURSH	FAC+	FAC+	ANF
<i>SUAEDA INFERNALIA</i>	S. WATS.	SEEPEED, PURSH	OBL	OBL	NFS
<i>SUAEDA LINEARIS</i>	(ELLIOTT) MOO.	SEEPEED, ALKALI	NI	FACU, FAC	NH
<i>SUAEDA MEXicana</i>	(STANOL.) STANOL.	SEEPEED, ANNUAL	OBL	OBL	ANEF
<i>SUAEDA NIGRA</i>	I. JOHNST.	SEEPEED, MEXICAN	NI	FAC	ANF
<i>SUAEDA TORREYANA</i>	S. WATS. NOMEN SUPERFL.	SEEPEED, SMOOTH	FACW-	FACW-	NFS
<i>SUCKLEYA SUCKLEYANA</i>	(TORR.) RYDB.	SEEPEED, TORREY	FAC	FAC	NEH
		SEEPEED, SUCKLEYA, POISON	NI	FAC, OBL	ANF

SPIRANTHES BREVILABRIS  
SUCCLEYA SUCKLEYANA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

Page 39

SCI NAME	AUTHOR	COMMON NAME	R6 IND	NAT-IND	HABIT
<i>SYMPHORICARPOS ORBICULATUS</i>	WENCK.	CORAL-BERRY	FACU*	UPL. FAC-	NS
<i>TAMARIX FRUCTICOSA</i>	(L.) L'HER.	HORSE-SUGAR	FAC+	FAC, FAC+	NTS
<i>TAMARIX AFRICANA</i>	POIR.	TATARISK, AFRICAN	FAC	FAC	IT
<i>TAMARIX AFFICINA</i>	(L.) KARST.	TATARISK, ATHEL	FAC	FAC	IT
<i>TAMARIX CHINENSIS</i>	COUREIRO	TATARISK, CHINESE	FAC	FAC	IT
<i>TAMARIX GALlica</i>	L.	TATARISK, FRENCH	FAC	FAC	IT
<i>TAMARIX RAMOSISSIMA</i>	DC.	TATARISK, SMALL-FLOWER	FAC	FAC	IT
<i>TARAXACUM OFFICINALE</i>	LEDEB.	SALTCEDAR	FAC	FAC	IT
<i>TARUCHIA TEXANA</i>	G.H. WEBER	DANDELION, COMMON	FAC	FAC	PIF
<i>TAXODIUM DISTICHONUM</i>	GRAY	TAUSCHIA, TEXAS	FAC*	FAC-, FACU+	PNF
<i>TAXODIUM MICROROOTUM</i>	(L.) L.C. RICH.	CYPRESS, BALD	FAC	FAC	PNF
<i>TELEKIA CANARIENSE</i>	TENGE	CYPRESS, MONTZUMA BALD	OBL	OBL	NET
<i>TELEKIA CUNEIFOLIA</i>	JACQ.	GERMANDER, AMERICAN	OBL	OBL	NT
<i>THALASSIA TESTUDINUM</i>	K.D. KOENIG	GERMANDER, SMALL COAST	OBL	OBL	PNEF
<i>THALIA DEALBATUM</i>	ROSC.	TURTLE-GRASS	OBL	OBL	PNEF
<i>THALICTRUM DASYCARPUM</i>	FISCH. & AVÉ-LALL.	THALIA, POWDERY	OBL	OBL	PNF
<i>THALICTRUM DEFILE</i>	BUCKLEY, EX GRAY	MEADOW-RUE, PURPLE	OBL	OBL	PNF
<i>THALICTRUM FENDLERI</i>	(MICHX.) NUTT.	MEADOW-RUE, SOUTHERN	OBL	OBL	PNF
<i>THASPIS BARBIROSTE</i>	(FORSK.) E. ST. JOHN	MEADOW-PARSNP Hairy JOINT	OBL	OBL	PNF
<i>THELYpteris DEPINATA</i>	(MICHX.) WEATHERBY	FERN, DOWNY MAIDEN	OBL	OBL	PNF
<i>THELYpteris HEKAGOMOPTERA</i>	(DECNE.) REED	FERN, BROAD BEACH	OBL	OBL	PNF
<i>THELYpteris HISPIDULA</i>	(DESv.) MORTON	FERN, HAIRY TRI-VEIN	OBL	OBL	PNF
<i>THELYpteris KINTZII</i>	R. ST. JOHN, EX SMALL	FERN, WIDESPREAD MAIDEN	OBL	OBL	PNF
<i>THELYpteris OVALIA</i>	(MICHX.) J. HOLUB	FERN, OVATE MARSH	OBL	OBL	PNF
<i>THLASPI AERENSE</i>	L.	FERN, MARSH	OBL	OBL	PNF
<i>TISSA AMERICANA</i>	PENNY-CRESS, FIELD	PENNY-CRESS, FIELD	OBL	OBL	PNF
<i>TRIPLARIA DISCOLOR</i>	(PURSH) NUTT.	BASSWOOD, AMERICAN	OBL	OBL	PNF
<i>TOPFIELDIA RACEMOSA</i>	(WALTER) B.S.P.	ORCHID CRANEFLY	OBL	OBL	PNF
<i>TOXOCODENOXON QUERCIFOLIA</i>	(MICHX.) GREENE	FALSE-ASPHODEL, COASTAL	OBL	OBL	PNF
<i>TOXOCODENOXON RADicans</i>	(L.) KUNZE	OAK, POISON	OBL	OBL	NS
<i>TOXOCODENOXON RYDBERGII</i>	(SMALL, EX BRITTON & BRITTON) B.B. SMYTH	IVY, POISON	OBL	OBL	NAMS
<i>TOXOCODENOXON VERNUM</i>	(L.) KUNZE	SUMAC, POISON	OBL	OBL	NHS
<i>TRADELOSPERMUM DIFFORME</i>	(WALTER) GRAY	CLIMBING-DOGbane	OBL	OBL	N
<i>TRADESCANTIA BRACTEATA</i>	SHALL, EX BRITTON & A. BR.	SPIDER-WORT, LONG-BRACT	OBL	OBL	PAYH
<i>TRADESCANTIA EMINENS</i>	THARP.	SPIDER-WORT, PLATEAU	OBL	OBL	PNF
<i>TRADESCANTIA OCCIDENTALIS</i>	(BRITTON) B.B. SMYTH	SPIDER-WORT, PRAIRIE	OBL	OBL	PNF
<i>TRADESCANTIA OHIOensis</i>	SAF.	SPIDER-WORT, OHIO	OBL	OBL	PNF
<i>TRADESCANTIA ORBICULATUM</i>	ROSE & BUSH	SPIDER-WORT, WRIGHT'S	OBL	OBL	PNF
<i>TRADESCANTIA SPICATA</i>	NUTT.	TREPONCARPUS, AETHUSA-LIKE	OBL	OBL	ANF
<i>TRIADICUM AETHUSA-E</i>	(HALTER) GLEASON	ST. JOHN'S-WORT, LARGE MARSH	OBL	OBL	PNEF
<i>TRIADICUM TUBULOSUM</i>	(L.) RAF.	ST. JOHN'S-WORT, MARSH	OBL	OBL	PNEF
<i>TRIADICUM VIRGINICUM</i>	(J.F. Gmel.) GLEASON	ST. JOHN'S-WORT, LARGER MARSH	OBL	OBL	PNEF
<i>TRIADICUM WALTERI</i>	L.	HORSE-PURSLANE, DESERT	OBL	OBL	PNMF
<i>TRIANTHEMUM PORTULACASTRUM</i>		FEVERPLANT, JAMAICA	OBL	OBL	PNMF
<i>TRIBULUS CISTOIDES</i>		UPLT, FACH	NI	UPLT	PIF
<i>TRICOCYDONIA WRIGHTII</i>		NA*	NA*	NA*	ANF
<i>TRIDENS ALBESCENS</i>	(VASEY) WOOTON & STANDL.	OBL	OBL	OBL	ANF
<i>TRIDENS AMBIGUIS</i>	(ELLIOTT) J.A. SCHULTES	FAC-, FAC	NA*	NA*	PNG
<i>TRIDENS ONONDAGENSIS</i>	(FEATHERLY) FEATHERLY	FAC-, FAC+	OBL	OBL	PNG
<i>TRIKSMA STRIGULUS</i>	(NUTT.) NASH	FAC*	OBL	OBL	PNG
<i>TRICLIMUM DUBIUM</i>	STIBTH.	FAC-	OBL	OBL	ALF
		UP, FACH	NI	NI	

SYMPHORICARPOS ORBICULATUS

TRIFOLIUM DUBIUM

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS:

1988--SOUTH PLAINS (REGION 6)

Page 40

SCI - NAME	AUTHOR	COMMON-NAME	R6 IND	NAT-IND	HABIT
<i>TRIFOLIUM HYBRIDUM</i>	L.	CLOVER, ALSIKE	NI	FACU-, FAC	P/F
<i>TRIFOLIUM PRATENSE</i>	L.	CLOVER, RED	NI	FACU+, FAC	BP/F
<i>TRIFOLIUM REPENS</i>	L.	CLOVER, WHITE	NI	FACU-, FAC	P/F
<i>TRIFOLIUM RESUPINATUM</i>	L.	CLOVER, PERSIAN	NI	FACU-, FAC	P/F
<i>TRIFOLIUM RORSKACHII</i>	LEHM.	CLOVER, COWS	NI	UPL, FACU+	AI/F
<i>TRILLIUM RECURVatum</i>	L.C. BECK	TRILLIUM, PRAIRIE	NI	FACU, OBL	PNF
<i>TRILLIUM TEXANUM</i>	BUCKLEY	TRILLIUM, TEXAS-	NI	FACU*, UPL, FACU	PNF
<i>TRIODANIS PERfoliata</i>	(L.) NEUW.	VENUS'-LOOKING-GLASS, CLASP-LEAF	NI	FACU, FAC	PNF
<i>TRIPLOPHORA TRIANGULARIS</i>	(SMARTZ) RDB.	POGONIA, NODDING	NI	FACU-, FAC	ANF
<i>TRIPLOPHORA DACTYLOIDES</i>	(L.) L.	GRASS, EASTERN GAMMA	NI	FACU, FACW-	PNG
<i>TYPA angustifolia</i>	L.	CATTAIL, NARROW-LEAF	NI	FAC+, FACW	PNG
<i>TYPA DOMINICANA</i>	PERS.	CATTAIL, SOUTHERN	OBL	OBL	PNEF
<i>TYPA LATIFOLIA</i>	L.	CATTAIL, BROAD-LEAF	OBL	OBL	PNEF
<i>ULmus ALATA</i>	MICHX.	ELM, WINGED	OBL	OBL	PNEF
<i>ULmus AMERICANA</i>	L.	ELM, AMERICAN	NI	FACU, FACU+	NT
<i>ULmus CRASSIFOLIA</i>	MUHL.	ELM, CEDAR	NI	FAC, FACW	NT
<i>ULmus RUBRA</i>	SARG.	ELM, SLIPPERY	NI	FAC	NT
<i>UNIOLA PANICULATA</i>	L.	ELM, SEPTEMBER	NI	FAC	NT
<i>URTICA CHAMOMILLAIDES</i>	PURSH	NETTLE, HEART-LEAF	NI	FACU, FACU	PNG
<i>URTICA DIOICA</i>	L.	NETTLE, STINGING	NI	FACU, FAC	ANF
<i>UTRICULARIA BIFLORA</i>	LAM.	BLADDERWORT, TWO-FLOWER	NI	FACU, FACW	P/F
<i>UTRICULARIA CORNuta</i>	MICHX.	BLADDERWORT, HORNED	OBL	OBL	PNZ/F
<i>UTRICULARIA FIBROSA</i>	WALTER	BLADDERWORT, FIBROUS	OBL	OBL	PNZ/F
<i>UTRICULARIA GREGA</i>	VAHL	BLADDERWORT, HUMPED	OBL	OBL	PNZ/F
<i>UTRICULARIA INFILATA</i>	LECONTE	BLADDERWORT, FLOATING	OBL	OBL	PNZ/F
<i>UTRICULARIA JUNCCEA</i>	LECONTE	BLADDERWORT, RUSH	OBL	OBL	PN/ZF
<i>UTRICULARIA MACROBLASTA</i>	HALTER	BLADDERWORT, COMMON	OBL	OBL	APN/F
<i>UTRICULARIA PURPUREA</i>	SMALL	BLADDERWORT, PURPLE	OBL	OBL	APNZ/
<i>UTRICULARIA RADICATA</i>	L.	BLADDERWORT, LITTLE FLOATING	OBL	OBL	APNZ/
<i>UTRICULARIA SUBULATA</i>	AIT.	BELLWORT, 2-LIGATED	OBL	OBL	APNF
<i>UTRICULARIA SESSILIFOLIA</i>	MARSHALL	BELLWORT, SESSILE-LEAF	NI	FACU-, FAC+	PNF
<i>VACCINIUM ANDERSONUM</i>	GREENE	BLUEBERRY HIGHBUSH	NI	FACU-, FACW	NS
<i>VACCINIUM ARBOREUM</i>	L.	PARBLEBERRY	NI	FACU, FACW	NST
<i>VACCINIUM CAESIUM</i>	CAMP.	DEEGERERRY	NI	FACU, FAC	NS
<i>VACCINIUM CORNUTUM</i>	CHAMP.	BLUEBERRY, HIGHBUSH	NI	FACW	NS
<i>VACCINIUM ELLIOTTII</i>	L.	BLUEBERRY, DARRON'S	NI	FACW	NS
<i>VACCINIUM STANTHIEUM</i>	STEYERM.	DEEGERERRY, ELLIOTT	NI	FAC-	NS
<i>VALERIANA TEXANA</i>	(INDI. EX ENGELM.) KROK	VALERIAN, GUADALUPE	NA*	FAC+, FAC	NS
<i>VALERIANA AMARELLA</i>	SHINNERS	CORN SALAD, Hairy	NI	FACU-, FACU+	ANF
<i>VALERIANA FLORIFERA</i>	(L.) DUFR.	CORN SALAD, TEXAS	NI	FAC	ANF
<i>VALERIANA RADIATA</i>	(ENGELM.) KROK	CORN SALAD, BEAKED	NA*	FAC-, FAC+	ANF
<i>VALERIANA STANTHIEUM</i>	DAL	CORN SALAD, NARROW-CELL	NI	FACW	ANF
<i>VALERIANA TEXANA</i>	(TURR. & GRAY) WALPERS	CORN SALAD, EDWARD'S PLATEAU	NA*	FAC+, FAC	ANF
<i>VALERIANA AMARELLA</i>	L.	VALERIAN, Woods,	NA*	FACU, FACW-	ANF
<i>VERBENA BRACTEATA</i>	(ENGELM.) DUFR.	VERVAIN, SOUTH AMERICAN	NA*	FAC+, FACW+	ANF
<i>VERBENA BRASSILIENSIS</i>	L.	VERVAIN, PROSTRATE	NI	FAC, FACW	P/F
<i>VERBENA HASTATA</i>	L.	VERVAIN, BRAZILIAN	NA*	UPL, FAC	APNF
<i>VERBENA MACROCALyx</i>	A. HELLER	VERVAIN, BLUE	NA*	FAC, FACW	AI/F
<i>VERBENA RUNyonii</i>	MOLENKE	VERVAIN, NEW MEXICAN	NI	UPL, FAC-	PNF
		VERVAIN, RIO GRANDE	NI	FAC-, FACW-	ANF

TRIFOLIUM HYBRIDUM

VERBENA RUNYONII

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)

SCI. NAME	AUTHOR	COMMON-NAME	REG-IND	NAT-IND	HABIT
<i>VERBENA SCABRA</i>	VAH.	VERVAIN, SANDPAPER	OBL	FAC	PNEFS
<i>VERBENA URTICIFOLIA</i>	(L.) BRITTON	VERVAIN, WHITE	UPL, FAC+	APNF	PNF
<i>VERBENA ALTERNIFOLIA</i>	(CAV.) BENTH.	WINGSTEM	FAC	FAC, FACW	ANF
<i>VERBENA ECHINOIDES</i>	& HOOK. EX GRAY	CROWNBEARD, GOLDEN	FAC	FAC, FAC	PNF
<i>VERBENA OCCIDENTALIS</i>	(L.) WALTER	CROWNBEARD, YELLOW	UPL, FAC	FAC	ANF
<i>VERBENA VIRGINICA</i>	L.	CROWNBEARD, WHITE	FAC	FAC	PNF
<i>VERBENA AERIFOLIA</i>	DC.	IRONWEED, BUR	UPL, FAC	FAC	PNF
<i>VERBENA BALDWINII</i>	DC.	IRONWEED, BALDWIN'S	UPL, FAC	FAC	PNF
<i>VERBENA FASCICULATA</i>	MICHX.	IRONWEED, PRAIRIE	UPL, FAC	FAC	PNF
<i>VERBENA GIANTIA</i>	(WALTER) TRELEASE	IRONWEED, TALL	UPL, FAC	FAC	PNF
<i>VERBENA LITTLESPANNI</i>	ENGelm.	IRONWEED, NARROW-LEAF	OBL	FAC, OBL	PNF
<i>VERBENA MARGINATA</i>	(TORT.) RAF.	IRONWEED, PLAINS	FAC	FAC	PNF
<i>VERBENA MISSOURICA</i>	RAF.	IRONWEED, MISSOURI	FAC	FAC+, FACW	PNF
<i>VERBENA TEXANA</i>	(GRAY) SMALL	IRONWEED, TEXAS	UPL	NI	PNF
<i>VERONICA AMERICANA</i>	SCHNEIDER	SPEEDWELL, AMERICAN	OBL	SPNEFS	SPNEF
<i>VERONICA ANAGALLIS-AQUATICA</i>	L.	SPEEDWELL, WATER	OBL	NI	ATF
<i>VERONICA ARVENSIS</i>	PENNELL	SPEEDWELL, CORN	OBL	OBL	PNEF
<i>VERONICA CAELESTIS</i>	L.	SPEEDWELL, PINK WATER	OBL	OBL	ANEF
<i>VERONICA PEREGRINA</i>	RAF.	SPEEDWELL, PURSLANE	OBL	FAC	PNF
<i>VERONICASTRUM VERGNAUCUM</i>	MILL. EX WILLD.	CALYPSOS-ROOT	OBL	FAC	NTS
<i>VIOLACEUM DENTATUM</i>	L.	ARROW-WOOD	OBL	FAC	NTS
<i>VIOLACEUM MEDIUM</i>	L.	VIBURNUM POSSUM-HAW	OBL	FAC	NTS
<i>VIOLACEUM PRONUTUM</i>	L.	BLACK-HAW	OBL	FAC	NTS
<i>VIOLACEUM RUFIDULUM</i>	RAF.	BLACK-HAW, RUSTY	OBL	FAC	PNF
<i>VIOLA AMERICANA</i>	MILL. EX WILLD.	VETCH, AMERICAN PURPLE	OBL	FAC	PNF
<i>VIOLA SATIVA</i>	(LACQ.) BENTH.	VETCH, COMMON	OBL	FAC	ATF
<i>VIOLA UTEOLA</i>	PURSH	COMPEA, HAIRY-POD	OBL	FAC	PNF
<i>VIOLA BICOLOR</i>	L.	PANSY, FIELD	OBL	FAC	ANF
<i>VIOLA ESCULENTA</i>	ELLIOTT	VIOLET, EDIBLE	NI	FAC	PNF
<i>VIOLA LANCEOLATA</i>	L.	VIOLET, LANCE-LEAF	NA*	FAC	PNF
<i>VIOLA LANGSDORFFII</i>	GREENE	VIOLET, BAOU	OBL	FAC	PNF
<i>VIOLA MISSOURIENSIS</i>	GREENE	VIOLET, MISSOURI	OBL	FAC	PNF
<i>VIOLA NEPHROPHYLLOIDES</i>	GREENE	VIOLET, NORTHERN BOG	OBL	FAC	PNF
<i>VIOLA PAPILLONACEA</i>	PURSH	VIOLET, COMMON BLUE	OBL	FAC	PNF
<i>VIOLA PEDATIFIDA</i>	G. DON	VIOLET, PRAIRIE	OBL	FAC	PNF
<i>VIOLA PESTULANS</i>	MICHX.	VIOLET, SMOOTH YELLOW	OBL	FAC	PNF
<i>VIOLA PRATINCOLA</i>	L.	VIOLET, BLUE, PRAIRIE	OBL	FAC	PNF
<i>VIOLA PRIMULIFOLIA</i>	A.T.	VIOLET, PRIMROSE-LEAF	OBL	FAC	PNF
<i>VIOLA PULSESSENS</i>	A.T.	VIOLET, DODDY, YELLOW	OBL	FAC	PNF
<i>VIOLA SACCHARATA</i>	LECONTE	VIOLET, ARROW-LEAF	OBL	FAC	PNF
<i>VIOLA SEPIOLoba</i>	WILLD.	VIOLET, SOUTHERN COAST	OBL	FAC	PNF
<i>VIOLA SORORIA</i>	POLLARD	VIOLET, WOOLLY, BLUE	OBL	FAC	PNF
<i>VIOLA VILLOSULA</i>	WALTER	VIOLET, TWO-FLOWER	OBL	FAC	PNF
<i>VIOLAS ASTIVALIS</i>	MICHX.	VIOLET, CAROLINA	OBL	FAC	NAV
<i>VIOLAS ARIZONICA</i>	ENGELM.	GRAPE, SUMMER	OBL	FAC	NAVS
<i>VIOLAS CINEREA</i>	ENGELM.	GRAPE, CANYON	OBL	FAC	NAV
<i>VIOLAS PAEMATA</i>	VAN.	GRAPE, CAT	OBL	FAC	NAV
<i>VIOLAS RIPARIA</i>	MICHX.	GRAPE, RIVER-BANK	OBL	FAC	NAV
<i>VIOLAS ROTUNDIFOLIA</i>	MICHX.	GRAPE, MUSCADINE	OBL	FAC	NAV
<i>VIOLAS RUPESTRIS</i>	SCHREBLE	GRAPE, SAND	OBL	FAC	NAV
<i>VIOLAS VULPINA</i>	L.	GRAPE, FROST	OBL	FAC	NAV

VERBENA SCABRA  
VIOLAS VULPINA

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6)**

Page 42

AUTHOR

SCI.-NAME

SCI.-NAME	AUTHOR	COMMON-NAME	R6 IND	NA- IND	HABIT
<i>VULPIA BRUNNESCENS</i>	(L.) S.F. GRAY	GRASS, BROME, SIX-WEEKS	FAC	UPL. FACH	AIG
<i>VULPIA MYIROS</i>	(L.) C.G. CHEL. (WALTER) RIBB.	FESCUE, RAT-TAIL	FAC	UPL. FACH	AIG
<i>VULPINA OCTOFOLIA</i>	ENGELM.	FESCUE, SIX-WEEKS	NI	UPL. FACH+	ANG
<i>WISLEZIENIA REFRACTA</i>	(TURR. & GRAY) NUTT.	JACKASS-CLOVER, COMMON	FACH	FACH- FACH	ANF
<i>WISTERIA MACROSTACHYIA</i>	KARST.	WISTERIA, KENTUCKY	FACH	FACH, FACH+	NAV
<i>WOLFFIA COLUMBIANA</i>	WATER-MEAL, COLUMBIA	WATER-MEAL	OBL	OBL	PN/F
<i>WOLFFIA PAPILLIFERA</i>	WATER-MEAL, DOTTED	WATER-MEAL	OBL	OBL	PN/F
<i>WOLFFIA PUNCTATA</i>	WEGM.	BOGMAT	OBL	OBL	PN/F
<i>WOLFIELLA FLORIDANA</i>	(J.D. SMITH) C.H. THOMPSS.	BOGMAT, SWORD	OBL	OBL	PN/F
<i>WOLFIELLA GLADIATA</i>	(HEGELIN.) HEGELIN.	BOGMAT, TONGUE-SHAPE	OBL	OBL	PN/F
<i>WOLFIELLA LINGULATA</i>	(HEGELIN.) HEGELIN.	CHA-INFERN, NETTED	OBL	OBL	PN/F
<i>WODGINSIA AREOLATA</i>	(L.) T. MOORE	CHA-INFERN, VIRGINIA	NA*	FACH+, OBL	PNEF 3
<i>WOODWARDIA VIRGINICA</i>	(L.) J.E. SMITH	COCKLE-BUR, SPINY	OBL	FACH, FACH+	PNF 3
<i>WONTZIA SPATIOSA</i>	L.	COCKLE-BUR, ROUGH	FAC-	FAC-, FACH	ANF
<i>XANTHOCERATHEUM STRUMARIUM</i>	(GRAY) BENTH. & J.D. HOOK.	HATCHWEED, SAN DEBRO	FACH-	FACH-	ANF
<i>XANTHOCERATHEUM SYNOPODUM</i>	MARSHALL	YELLOW ROOT, SHRUBBY	FACH-	FACH-	ANF
<i>XYRIS AMBIGUA</i>	BENYR. EX KUNTH	YELLOW-EYED-GRASS, COASTAL-PLAIN	NI	FACH-, FACH	NS
<i>XYRIS CAROLINIANA</i>	J.A. SCHULTES	YELLOW-EYED-GRASS, BALDWIN'S	OBL	OBL	PNEF
<i>XYRIS DIFFORMIS</i>	WALTER	YELLOW-EYED-GRASS, CAROLINA	OBL	OBL	PNEF
<i>XYRIS ELLIOTTII</i>	CHAPM.	YELLOW-EYED-GRASS, COMMON	FACH	FACH, FACH+	PNF
<i>XYRIS IRIDIFOLIA</i>	CHAPM.	YELLOW-EYED-GRASS, ELLIOTT'S	OBL	OBL	PNEF
<i>XYRIS JUPICAI</i>	L.C. RICH.	YELLOW-EYED-GRASS, IRIS-LEAF	OBL	OBL	PNEF
<i>XYRIS PLATYLEPIS</i>	CHAPM.	YELLOW-EYED-GRASS, RICHARD'S	OBL	OBL	APNF
<i>YEATESIA TORTA</i>	J.E. SMITH	YELLOW-EYED-GRASS, TALL	OBL	OBL	PNEF
<i>YEATESIA VIRIDIFLORA</i>	(NES.) SMALL	YELLOW-EYED-GRASS, TWISTED	OBL	OBL	PNEF
<i>YOUNGIA JAPONICA</i>	(L.) DC.	YEATESIA, GREEN-FLOWER	FACH-	FACH-	PNF
<i>ZAMMIGELLA PAULSTRIS</i>	L.	HAWKSEARD, ORIENTAL	FACU	FACU	AIF
<i>ZANTHOXYLUM CLAVAT-HERCULIS</i>	THROB.	PONDWEED, HORNED	OBL	OBL	PN2F
<i>ZEPHYRANTHES BRADSENII</i>	J. G. SMITH	HERCULES-CLUB	FAC-	FAC-	NST
<i>ZEPHYRANTHES BULCHELLA</i>	F. B. JONES	CEBOLleta	FAC-	FAC-, FACH-	PNF
<i>ZEPHYRANTHES X REFUGIENS</i>	(DES SR.) FERNALD	LILY, SNOWY ZEPHYR	FACH-	FACH-, FACH-	PNF
<i>ZIGAONIS DENSISSIMA</i>	PURSH	LILY, REFUGIO ZEPHYR	FACH-	FACH-	PNF
<i>ZIGAONIS ELEGANS</i>	M. CHX.	CROWN-POISON	FACH	FACH, OBL	PNF
<i>ZIGAONIS GLABRIFOLIA</i>	GRAY	DEATHCAMAS, MOUNTAIN	FACH+	UPL. FACH+	PNF
<i>ZIGAONIS LEIMANTHOIDES</i>	A. HITCHC.	DEATHCAMAS, ATLANTIC	FACH+	FACH+, OBL	PNF
<i>ZIZANIOPSIS TEXANA</i>	(MICHA.) DOELL & ASCHERS.	DEATHCAMAS, PINEBARREN	FACH+	FACH, OBL	PNF
<i>ZIZANIOPSIS WILLACEA</i>	(GRAY) FERNALD	WILDICE, TEXAS	OBL	OBL	PMEG
<i>ZIZA APTERA</i>	(L.) W. KOCH	WILDICE, SOUTHERN	NI	FACH, FACH-	PNF
<i>ZIZA AUREA</i>	(JAQU.) SMALL	ALEXANDERS, HEART-LEAF	FAC-	FAC-, OBL	PNF
<i>ZOSTERELLA DUBIA</i>		STAR-GRASS, WATER	OBL	OBL	APN/F

## TRINOMIALS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), TRINOMIALS

Page 1

SCI-NAME	AUTHOR	TRINOM	REGND	NAT-IND	HABIT
<i>ACER RUBRUM</i>	L.		SPP.	DRUMMONDII (HOOK. & ARN. EX NUTT.) E. MURRAY	FACW
<i>ACER RUBRUM</i>	WILD.		VAR.	TRILOBUM TORR. & GRAY EX K. KOCH	FACW, OBL
<i>AESCULUS GLABRA</i>	(L.) GREENE		VAR.	ARGUTA (BUCKLEY) B. ROB.	FACM+, OBL
<i>DISTICHlis SPICATA</i>	SHIRH.		VAR.	STRIGITA (TORR.) SCRIBN.	FACU-
<i>FAGUS GRANDIFOLIA</i>	MARSHALL.		VAR.	CAROLINIANA (LOUD.) FERN. & REHD.	FAC+, FACW
<i>AVISSA SYLVATICA</i>	NICHX.		VAR.	BIFLORA (WALTER) SARG.	FACT+
<i>QUEENCUS FALCATIA</i>	WANGENH.		VAR.	PAEGODIFOLIA ELLIOTT	OBL
<i>QUEENCUS STELLATA</i>			VAR.	PALUDOSA SARG.	FAC+, FACW
					FAWM*

## **SYNONYMY**

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 1

SYNONYM	SCI-NAME	AUTHOR	REGION	
ACACIA FARNESIANA	ACACIA SMALLII	ISELY	2,6,7,0	
ACACIA MINUTA VAR. MINUTA	ACACIA SMALLII	ISELY	2,6,7,0	
ACALYPA DEANII	ACALYPA RHOMBOIDEA	RAF.	1,2,3,4,5,6	
ACALYPA VIRGINICA VAR. RHOMBOIDEA	ACALYPA RHOMBOIDEA	RAF.	1,2,3,4,5,6	
ACER NIGRUM	ACER SACCHARINUM	MARSHALL	1,2,3,4,5,6	
ACERATITES HIRTETTA	ASCLEPIAS HIRTELLA	(PENNELL) WOODSON	1,2,3,5,6	
ACYPHYANTHES PHLOXOIDES	ALTERNANTHERA PHLOXOIDES	GRISEB.	1,2,3,5,6	
ACIDIA CISPUGIATA	AMARANTHUS AUSTRALIS	(GRAH.) SAUER	1,2,6,0,C	
ACIDIA TARANTSCINA	AMARANTHUS RUDIS	SAUER	2,6,C	
ACTINOMERIS ALTERNIFOLIA	VERBENA ALTERNIFOLIA	(L.) BRITTON	1,2,3,4,5,6,7,8,0	
ACLUAN ILLINOENSE	DESMANTHUS ILLINOENSIS	(NICK.) MACMIL.	EX B. ROB. & FERNALD	1,2,3,4,5,6,7,8
ACLUAN ILLINOENSIS	DESMANTHUS ILLINOENSIS	(MICHAEL.) MACMIL.	EX B. ROB. & FERNALD	1,2,3,4,5,6,7,8
ACLUAN VIREGATUM	DESMANTHUS VIRGATUS	(L.) WILLD.	1,2,6,7,H	
ADIANANTUM MODESTUM	ADIANTUM CAPILLUS-VENERIS	(RAF.) K. CHAMB.	1,2,3,4,6,7,8,0,C,H	
ADOPOGON VIRGINICUM	KRIGIA CEPSITOSA	(WALTER) BLAKE	1,2,3,6	
ADOPOGON VIRGINICUM	KRIGIA BIFLORA	(WALTER) BLAKE	1,2,3,5,6,7,8	
ADOPOGON VIRGINICUS	KRIGIA BIFLORA	(WALTER) BLAKE	1,2,3,5,6,7,8	
AESCHYLUS ARGUTA	AESCHYLUS GLABRA	WILLD.	1,2,3,4,5,6	
AESCHYLUS AUSTRIA	AESCHYLUS PAVIA	L.	1,2,3,6	
AESCHYLUS DISCOLOR	AESCHYLUS PAVIA	(WALTER) BLAKE	1,2,3,6	
AFZELIA PECTINATA	SEYMERIA CASSIOPOIDES	(PURSH) SCRIBN. & J.G. SMITH	1,2,6	
AGROPYRON INERME	AGROPYRON SPICATUM	(LINN.) MALTE EX H.F. LEWIS	4,5,6,7,8,9,0,A	
AGROPYRON SUBSICUNDUM	AGROPYRON TRACHYCAULUM	TRIN.	1,2,3,4,5,6,7,8,9,0,A	
AGROSTIS ANTECEDENS	AGROSTIS EXARATA	(WALTER) B.S.P.	4,5,6,7,8,9,0,A	
AGROSTIS ASPERIFOLIA	AGROSTIS EXARATA	AGROSTIS ALBA	4,5,6,7,8,9,0,C	
AGROSTIS GIGANTEA	AGROSTIS SEMIVERTICILLATA	AGROSTIS SEMIVERTICILLATA	1,2,3,4,5,6,7,8,9,0,A	
AGROSTIS KAUAIENSIS	ECHINODORUS CORDIFOLIUS	POLYPORUS INTERRUPTUS	1,2,3,4,5,6,7,8,9,0,H	
AGROSTIS LITTORIALIS	ELLIATIA PETROLATA	AGROSTIS PERENNIANS	2,5,6,7,8,9,0,H	
AGROSTIS OREOPHILA	MIRABILIS NYCTaginea	AGROSTIS STOLONIFERA	1,2,3,4,5,6,7,8	
AGROSTIS PALUSTRIS	ALLIUM CANADENSE	AGROSTIS AVENACEA	1,2,3,4,5,6,7,8,9,0,A,H	
AGROSTIS RETROFRACTA	ALLIUM VERTICILLATA	AGROSTIS SEMIVERTICILLATA	1,6,0,H	
AGROSTIS VERTICILLATA	ALISMIA COROFOlia	ECHINODORUS CORDIFOLIUS	1,5,6,7,8,9,0,H	
ALLIARIA OFFICINALIS	ALLIARIA OFFICINALIS	ELLIATIA PETROLATA	1,2,3,4,5,6,7,8,9,0,H	
ALLIONIA INVICTAINEA	ALLIUM ACETABULUM	MIRABILIS NYCTaginea	1,2,3,4,5,6,7,8,9,0,A	
ALLIUM ACETABULUM	ALNUS SERRULATA	ALLIUM CANADENSE	1,2,3,4,5,6,7,8,9,0,A	
ALLIUM NOVOBORAEENSIS	ALOPECURUS AEGALIUS	ALOPECURUS GENICULATUS	1,2,3,4,5,6,7,8,9,0,A	
ALOPECURUS ARTISTI	ALOPECURUS GENICULATUS	ALOPECURUS GENICULATUS	1,2,3,4,5,6,7,8,9,0,A	
ALOPECURUS PALLESCENS	STELLARIA CRASSIFOLIA	ALOPECURUS GENICULATUS	1,2,3,4,5,6,7,8,9,0,A	
ALSINE CRASSIFOLIA	AMARANTHUS GREGGII	STELLARIA MEDIA	1,2,3,4,5,6,7,8,9,0,A	
AMARANTHUS ANNECTENS	AMARANTHUS BLITOIDES	(L.) VILLARS	1,2,3,4,5,6,7,8,9,0,A	
AMARANTHUS GRACITZANS	AMARANTHUS RUDIS	S. WAIS.	2,6	
AMARANTHUS TAMARISCINUS	AMARANTHUS RUDIS	SAUER	1,2,3,4,5,6,7,8,9,0,A	
AMBROSIA GLANDULOSA	AMBROSIA ARTEMISIIFOLIA	L.	1,2,3,4,5,6,7,8,9,0,A	
AMBROSIA RUGELLI	AMBROSIA PSISTOSTACHYNA	DC.	1,2,3,4,5,6,7,8,9,0,H	
AMELANCHIER CUSICKII	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	1,2,3,4,5,6,7,8,9,0	
AMELANCHIER FLORIDA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,7,8,9,0,A	
AMELANCHIER GLABRA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,7,8,9,0,A	
AMELANCHIER OBLONGIFOLIA	AMELANCHIER ARBOREA	(MICHAEL. F.) FERN.	1,2,3,5,6	

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6), SYNONYMY

Page 2

SYNONYM	SCI-NAME	AUTHOR	REGION
AMELANCHIER PALIIDA	<i>AMELANCHIER ALNIFOLIA</i>	(NUTT.) NUTT.	3, 4, 5, 6, 8, 9, 0, A
AMELANCHIER POLYCARPA	<i>AMELANCHIER ALNIFOLIA</i>	(NUTT.) NUTT.	3, 4, 5, 6, 8, 9, 0, A
AMMANNIA KOEFLINEI	<i>AMMANNIA LATIFOLIA</i>	L.	1, 2, 6, C
AMMANNIA TERES	<i>AMMANNIA LATIFOLIA</i>	L.	1, 2, 6, C
AMMANNIA TERES	<i>AMMANNIA COCCinea</i>	ROTH.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
AMORpha BUSHII	<i>AMORpha FRUTICOSA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 0
AMORpha ROEMERIANA	<i>AMORpha TEXANA</i>	BUCKLEY	6
AMPHICARPA COMOSA	<i>AMPHICARPA BRACTEATA</i>	(L.) FERNALD	1, 2, 3, 4, 5, 6
ANACARDIUS DENSA	<i>EGERIA densa</i>	PLANCH.	1, 2, 3, 5, 6, 7, 9, 0, H
ANAGALLIS CADUCEA	<i>ANAGALLIS ARvensis</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
ANAGALLIS MINIMA	<i>CENTUNCULUS MINIMUS</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
ANASTROPHUS COMPRESSUS	<i>ACONOPUS COMPRESSUS</i>	(SWARTZ) BEAUV.	2, 6, 0, C
ANCHISTEA VIRGINICA	<i>WOODWARDIA VIRGINICA</i>	(L.) J.E. SMITH	1, 2, 3, 6
ANDROPOGON CABANSSI	<i>ANDROPOGON TERNARIUS</i>	MICHX.	1, 2, 3, 5, 6
ANDROPOGON CHrysocoma	<i>ANDROPOGON GERARDII</i>	VITMAN	1, 2, 5, 6, 7, 8, 0, C, H
ANDROPOGON CONDENSATUS	<i>ANDROPOGON GLomeratus</i>	(WALTER) B.S.P.	1, 2, 3, 4, 5, 6, 7, 8, 9
ANDROPOGON FURCATUS	<i>ANDROPOGON GERARDII</i>	VITMAN	1, 2, 3, 4, 5, 6, 7, 8, 9
ANDROPOGON HALLII	<i>ANDROPOGON GERARDII</i>	VITMAN	1, 2, 3, 4, 5, 6, 7, 8, 9
ANDROPOGON PROVINCialis	<i>SCHIZACHYRium SCOPARIUM</i>	VITMAN	1, 2, 3, 4, 5, 6, 7, 8, 9
ANDROPOGON SCOPARIUS	<i>ANDROSACE OCIDENTALIS</i>	(MICHX.) NASH	1, 2, 3, 4, 5, 6, 7, 8, 9
ANDROSACE ARIZONICA	<i>ANDROSACE SEPTENTRIONALIS</i>	PURSH	2, 3, 4, 5, 6, 7, 8, 9, 0
ANDROSACE GLANDULOSA	<i>MUDANNA NUDIFLORA</i>	L.	3, 4, 6, 7, 8, 9, 0, A
ANGELLEMA NUDIFLORUM	<i>BIGNONIA CAPREOLATA</i>	(L.) J.P.N. BRENNAN	2, 6, C
ANGOSTICHUS CAPREOLATA	<i>BIGNONIA CAPREOLATA</i>	L.	1, 2, 3, 6
APium AMPLIOPHYLLUM	<i>CICLOSPERMUM LEPTOPHYLLUM</i>	(PERS.) T.A. SPRAGUE EX BRITTON & P. WILSON	1, 2, 6, 7, 8, 0, C, H
APium LEPTOPHYLLUM	<i>CICLOSPERMUM LEPTOPHYLLUM</i>	(PERS.) T.A. SPRAGUE EX BRITTON & P. WILSON	1, 2, 6, 7, 8, 0, C, H
APium TENUIFOLIUM	<i>CICLOSPERMUM LEPTOPHYLLUM</i>	(PERS.) T.A. SPRAGUE EX BRITTON & P. WILSON	1, 2, 6, 7, 8, 0, C, H
APOCYNUM CANNABINUM VAR. HYPERICIFOLIUM	<i>APOCYNUM SIBIRICUM</i>	JACQ.	1, 3, 4, 5, 6, 7, 8, 9, 0
APERTIA APHYLLA	<i>APERtIA APHYLLA</i>	(NUTT.) BARNHART	2, 6, C
AQUILEGIA CANADENSIS	<i>AQUILEGIA CANADENSIS</i>	L.	1, 2, 3, 4, 5, 6
ARABIS VIRGINICA	<i>SIBARA VIRGINICA</i>	(L.) ROLLINS	1, 2, 3, 5, 6, 0
AREMARIA PATula	<i>ARENaria PATula</i>	(MICHx.) MATTF.	1, 2, 3, 5, 6
ARASARIA HYMENANTHERA	<i>ARISAEma TRIPHYLLUM</i>	(L.) SCHOTT	1, 2, 3, 4, 5, 6
ARISARIA STERMEDSONII	<i>ARISAEma TRIPHYLLUM</i>	(L.) SCHOTT	1, 2, 3, 4, 5, 6
ARISARIA TRIPHYLLUM SSP. QUINatum	<i>ARISAEma QUINatum</i>	(NUTT.) SCHOTT	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
ARTHEMISIA LUDoviciana	<i>ARTHEMISIA LUDoviciana</i>	(THUNB.) MAKINO	1, 2, 3, 6
ARTHROXYLON CILIARIS	<i>ARUNDINaria HISPIDUS</i>	(WALTER) FERNALD	1, 2, 3, 6, 9, 0, A
ARUNCUS SILVESTER	<i>ARUNCUS DIOICUS</i>	(WALTER) FERNALD	1, 2, 3, 6, 9, 0, A
ARUNCUS VULGARIS	<i>ARUNDINaria DIOICUS</i>	(WALTER) FERNALD	1, 2, 3, 6
ARUNDINaria TECTA	<i>ASCLEPIAS Oenotheroides</i>	(WALTER) WALTER EX MUEHL.	2, 5, 6, 7
ASCLEPIAS BREVICORNUS	<i>ASCLEPIAS RUBRA</i>	CHAM. & SCHLECHT.	1, 2, 6
ASCLEPIAS LAURIFOLIA	<i>MACHAERANthera BOLTONiae</i>	L.	6, 7
ASTER EXCELSUS	<i>ASTER SURBULATUS</i>	(GREENE) B.L. TURNER & D. HORNE	1, 2, 3, 5, 6, 7, 8, 0, C, H
ASTER LANCEOLATUS	<i>ASTER SIMPLEX</i>	WILLD.	1, 2, 3, 4, 5, 6
ASTER PANICULATUS	<i>ASTER X LANCEOLATUS</i>	WILLD.	1, 2, 3, 4, 5, 6
ASTRAGALUS BREVIDENS	<i>ASTRAGALUS CANADENSIS</i>	L.	1, 2, 3, 4, 5, 6, 8, 9, 0
ATHYRIUM ASplenioIDES	<i>ATHYRIUM FILIX-FEMINA</i>	(L.) ROTH	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
ATRIPLEX hastata	<i>ATRIPLEX PATula</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
BALOPA ACUMINATA	<i>MEGACOCCA ACUMINATA</i>	(WALTER) SMALL	1, 2, 3, 5, 6

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 3

SCI-NAME	AUTHOR	REGION
BAPTISIA LEUCANTHA	(RAF.) THIERRY	1,2,3,5,6
BARTONIA FORANDRA	(MICX.) MUHL.	1,2,3,6
BENZINIA AESTIVALE	(L.) BLUME	1,2,3,5,6
BIDENS ACUTA	L.	1,2,3,5,6
BIDENS ELEGANS	(L.) B.S.P.	1,2,3,4,5,6,7,8,9
BIDENS INVOLVICRATA	BLAKE	1,2,3,6,7,8,0,H
BIDENS NASIFI	(L.) B.S.P.	1,2,3,5,6,7
BIDENS VOLCATA	L.	1,2,3,6,7,8,0,H
BIGNONIA CRUCIGERA	L.	1,2,3,4,5,6,7,8,9,0,A
BIGNONIA RADicans	(L.) SEEM.	1,2,3,6
BELLOPAPRON VERNICULARE	(L.) R. BR. EX J.E. SMITH	1,2,3,4,5,6,8
BOEHMERIA DECURRENS	SWARTZ	2,6,C
BOLTONIA ASTEROIDES	(L.) L'HER.	1,2,3,4,5,6,7,C
BOTRYCHIUM CYLINDRICUM	(L.) L'HER.	1,2,3,4,5,6,9
BOTRYCHIUM DISSECTUM	(WALTER) CHAPM.	1,2,3,4,5,6,9
BOWlesia INCANA	SPRENG.	1,2,6
BRACHYARRA PLATYPHYLLA	RUIZ & PAVON	1,2,3,5,6,7
ASTER BRACHYACTIS	(CRISTEB.) MASH	2,6,7,0
BREWERIA MICHAUXII	BLAKE	1,2,3,6
BROMUS HORDEACEUS	(WALTER) CHAPM.	1,2,4,5,6,8,9
BRUNNERA COLUMBIANA	(WALTER) CHAPM.	1,2,6
BRUNNERIA PUNCTATA	L.	1,2,3,4,5,6,7,8,9,0,A
BRUNNICHIA OVATA	KARST.	1,2,3,4,5,6,7,8,9,0,H
BUGNANIA BREVIFLORA	GRISEB.	1,2,3,4,5,6,9,0,H
BULBOSCHENUS MARITIMUS SSP. PALUROSUS	GAERTN.	1,2,3,5,6,8,9,0
BUNOSTYLIS FENDLERI	L.	1,2,3,6
BURELLIA CASSINFOLIA	(VAHL.) KUEKENTH.	1,2,3,5,6
BURELLIA RIGIDA	(L.) PERS.	1,2,3,6
BURSA BURSA-PASTORIS	(MICX.) PERS.	1,2,3,6
CACALIA LANCEOLATA	(L.) MEDIC.	1,2,3,6,7
CACALIA OVATA	(WALTER) H. ROB.	1,2,3,4,5,6,7,8,9,0,A,H
CACALIA PLANTAGINEA	(WALTER) H. ROB.	1,2,6
CACALIA TUBerosa	RAF.	1,2,3,4,5,6
CARLINEAE CARPINELLA	(BIGEL.) HOOK.	1,2,3,4,5,6
CARLINEAE FUSIFORMIS	(WILLD.) SCHULZ	1,2,3,6,9,0,A
CALANINTHA ARKANSANA	(WILLD.) SCHULZ	2,6,C
CALOPOGON PULCHELLUS	(WILLT.) BRIG.	2,6,C
CALYPTOCARPUS BLEPHAROLEPIS	(L.) B.S.P.	1,2,3,5,6
CAMASSIA ANGUSTA	LESS.	1,2,3,6
CAMPANULA ALASKANA	(RAF.) CORRY	2,6
CAMPANULA DUBIA	L.	1,2,3,5,6
CAMPANULASTRUM AMERICANUM	L.	1,2,3,4,5,6
CAMPNORA CAMPHORA	(AJUBL.) THOUARS	2,6,C
CANNA COCCinea	CANNA INDICA	2,6,C
CANNA EDulis	CAPERONIA PAUSTRIS	2,6,C
CAPERONIA CASTANEIFOLIA	(RAF.) DC.	2,6,C
CAPRODYES FLAVOLUM	CORYDALIS FLAVULA	2,6,C
CARYDION DACTYLON	CYNODON DACTYLON	1,2,3,5,6,7,8,9,0,C,H

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 4

SYNONYM	SCI-NAME	AUTHOR	REGION
CARDAMIN ARENICOLA	CARDAMINE PARVIFLORA	L. (SAV.) TENORE	1,2,3,5,6,7,8
CARDUS LANCEOLATUS	CIRSTUM VULGARE	MICHX.	1,2,3,4,5,6,7,8,9,0,A,H
CARDUS MUCROS	CIRSTUM MITIGIUM		1,2,3,4,5,6
CARDUS SPINOSISSIMUS	CIRSTUM HORRITULUM		1,2,3,6
CARONIA SP. BOSTYLIS	CAREX HOMEI	MAGNENZ.	1,2,3,6
CAREX BULBOSTYLIS	CAREX AMPHIBOLA	STEUD.	1,2,3,4,5,6
CAREX IMPRESA	CAREX HIMALAEPIS		1,2,3,5,6
CAREX INCOMPITA	CAREX ATLANTICA	L.H. BAILEY	1,2,3,5,6
CAREX LAXIFLORA	CAREX BLANDA	DEWEY	1,2,3,4,5,6
CAREX NIGRO-MARGINATA	CAREX NIGROMARGINATA	SCHNEIDER	1,2,3,5,6
CAREX RIPARIA	CAREX HIMALAEPIS	STEUD.	1,2,3,5,6
CAREX SCHORIIANA	CAREX SPARTANA	DEWEY	1,2,3,5,6
CARIA ALBA	CARTA ORATA	(MILL.) K. KOCH	1,2,3,4,5,6
CARIA GLABRA VAR. ODOBATA	CARYA CAVILLIS	(WANGENH.) SARD.	1,2,3,5,6
CARIA GLABRA VAR. ODOBATA	CARYA CAVILLENSIS	(WANGENH.) K. KOCH	1,2,3,5,6
CARIA GLABRA VAR. ODOBATA	CARYA CAVILLENSIS	(WANGENH.) K. KOCH	1,2,3,5,6
CARIA GLABRA VAR. ODOBATA	NYMPHAEA ELEGANS	HORN.	1,2,3,5,6
CARIA GLABRA VAR. ODOBATA	NYMPHAEA MEXICANA	ZUCCAR.	2,6
CATALPA CATALPA	NYMPHAEA ODORATA	SOLAND. IN AIT.	2,6,7
CATHARTOTOL NUM FLORIDANUM	CATALPA BIGNONOIDES	WALTER	1,2,3,4,5,6,7,8,9,C
CATHARTOTOL NUM FLORIDANUM	LINUM FLORIDANUM	(PLANCH.) TRELEASE	1,2,3,5,6,7
CATHARTOTOL NUM FLORIDANUM	LINUM MEDICINUM	(PLANCH.) BRITTON	1,2,6
CATHARTOTOL NUM STRATUM	LINUM STRIATUM	WALTER	1,2,3,5,6
CAVAPONIA BOYKENII	CAYAPONA GRANDIFOLIA	(TORR. & GRAY) SMALL	1,2,3,6
CAVAPONIA BOYKENII	CAYAPONA QUINQUEFLORA	(RAE.) SHINNERS	2,6
CELTIS CAROLINA	COCULLUS CAROLINUS	(L.) DC.	1,2,3,5,6
CELTIS BREVIPIES	CELTIS RETICULATA	TORR.	1,2,3,5,6,7,8,9,0
CELTIS DOUGLASII	CELTIS RETICULATA	TORR.	1,2,3,5,6,7,8,9,0
CELTIS MISSISSIPPIENSIS	CELTIS RETICULATA	TORR.	1,2,3,5,6,7,8,9,0
CENTAUREUM ARIZONICUM	CENTAURUM CALYCOSUM	(BUCKLEY) FERNALD	3,6,7,8,0
CENTAUREUM ARIZONICUM	CENTAURUM FRACTA	(L.F.) FERNALD	1,2,3,4,5,6,7,8,9,0,A,H
CENETELLA REPARDA	CERASTIUM VULGATUM	L.	1,2,3,4,5,6,7,8,9,0,A,H
CERASTIUM FONTANUM	CERASTIUM VULGATUM	RAF.	1,2,3,4,5,6,7,8,9,0,A
CERASTIUM HOLOSTEIDES	CERASTIUM NOTANS	CENELLM. EX GRAY B. ROB.	1,2,3,4,5,6,7,8,9
CERASTIUM LONGIPEDUNCULATUM	CERASTIUM BRACHYPODUM	CHAM.	1,2,3,5,6
CERASTIUM NUTANS VAR. BRACHYPODUM	CERATOPHYLLUM MURICATUM	(L.) BRONGN.	1,2,3,5,6
CERATOPHYLLUM ECHINATUM	CERATOPHYLLUM MURICATUM	RAF.	2,6,8
CERATOPHYLLUM FLORIDANUM	CERATOPHYLLUM THALICTROIDES	L.	1,2,3,5,6
CERATOPTERIS SILICOLOSA	HYTRICA HETEROPHYLLA	L.	1,2,3,5,6
CERCOTHAMNUS CAROLINENSIS	HYTRICA CERIFERA	L.	1,2,3,6
CERCOTHAMNUS CERIFERA	CHAEROPHYLLUM TANNUFERI	L.	1,2,6,C
CHAEROPHYLLUM FLORIDANUM	CHAEROPHYLLUM TANNUFERI		1,2,3,5,6
CHAEROPHYLLUM TEXANUM	EUPHORBI A HYPERICIFOLIA	L.	1,2,3,5,6
CHAMAESYCE GLOMERIFERA	EUPHORBI A HUMISTRATA	L.	1,2,6,C
CHAMAESYCE HIRSUTA	EUPHORBI A HYPERICIFOLIA	ENGELM.	1,2,3,5,6
CHAMAESYCE HYSSOPIFOLIA	EUPHORBI A HYSSOPIFOLIA	L.	1,2,6,C
CHAMAESYCE MACULATA	EUPHORBI A MACULATA	L.	2,6,C
CHAMAESYCE MATHEWSII	EUPHORBI A MACULATA	L.	1,2,3,4,5,6,7,8,9,0
CHAMAESYCE NUTANS	EUPHORBI A NUTANS	L.	1,2,3,4,5,6,0,C
CHAMAESYCE TRACYI	EUPHORBI A MACULATA	L.	1,2,3,4,5,6,7,8,9,0
CHASEA FLEXILIS	PANICUM FLEXILE	(GATT.) SCRIBN.	1,2,3,4,5,6,8

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6), SYNONYMY

Page 5

SYNONYMY	SCI-NAME	AUTHOR	REGION
<i>CHENOPodium FRATERICOLA</i>	<i>CHENOPodium LEPTOPHYLLUM</i> (MOQ.) NUTT. EX S. WATS.	LINN.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
<i>CHLORIS BARBATA</i>	<i>CHLORIS INF. LATA</i>	LAG.	6, C, H
<i>CHLORIS MENOCINA</i>	<i>CHLORIS CRINITA</i>	LINK	1, 6, 7
<i>CHLORIS PARAGUAENSIS</i>	<i>CHLORIS INF. LATA</i>	(SWARTZ) DESV.	6, C, H
<i>CHLORIS PETRAEA</i>	<i>EUSTACHYS PETRAEA</i>	(MICHX.) DC.	1, 2, 6, C, H
<i>CHONDROPHORA NUDATA</i>	<i>BEGONIA NUDATA</i>	(FORSK.) E. ST. JOHN	2, 6
<i>CHRISTELLA DENTATA</i>	<i>THELYPTERIS DENTATA</i>	(MICHX.) SHINNERS	1, 2, 6
<i>CHRYSTOSPSIS GRAMINIFOLIA</i>	<i>HETEROTHECA GRAMINIFOLIA</i>	(L.) SHINNERS	1, 2, 6
<i>CHRYSTOSPSIS MARIANA</i>	<i>HETEROTHECA MARTIANA</i>	(MICHX.) SHINNERS	1, 2, 6
<i>CHRYSTOSPSIS NEVOSA</i>	<i>HETEROTHECA GRAMINIFOLIA</i>	(MICHX.) SHINNERS	1, 2, 6
<i>CHRYSTOSPSIS TRACTI</i>	<i>HETEROTHECA GRAMINIFOLIA</i>	(MICHX.) SHINNERS	1, 2, 6
<i>CICUTA MACULATA VAR. MEXICANA</i>	<i>CICUTA MEXicana</i>	COLLT. & ROSE	1, 2, 6
<i>CIRcaeA CANADensis</i>	<i>CIRcaeA LUTEtiana</i>	L.	1, 2, 3, 4, 5, 6
<i>CIRcaeA LATIFOLIA</i>	<i>CIRcaeA LUTEtiana</i>	L.	1, 2, 3, 4, 5, 6
<i>CHRYSIN LANCEOLATUM</i>	<i>CIRSium VULGARE</i>	(SAVII) TENORE	1, 2, 3, 4, 5, 6
<i>CHRYSIN MEGACEPHALUM</i>	<i>CIRSium UNDULATUM</i>	(NUTT.) SPRENG.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, H
<i>CISSUS AMPLIOPSIS</i>	<i>ANeopLOSIS CORDATA</i>	MICHX.	3, 4, 5, 6, 7, 8, 9, 0
<i>CLADiUM MARSiUS</i>	<i>CLADiUM CALIFORNiCUM</i>	(S. WATS.) O'NEILL	1, 2, 3, 5, 6
<i>CLAYTONIA MEDIA</i>	<i>CLAYTONIA VIRGINiCA</i>	L.	6, 7
<i>CLAYTONIA ROBUSTA</i>	<i>CLAYTONIA VIRGINiCA</i>	L.	1, 2, 3, 5, 6
<i>CLAYTONIA SIMSII</i>	<i>CLAYTONIA VIRGINiCA</i>	L.	1, 2, 3, 5, 6
<i>CLEMATiS BREVI-FOLIA</i>	<i>CLEMATiS LIJUGiSTiCIFOLiA</i>	NUTT.	1, 2, 3, 5, 6
<i>CLEMATiS MAXIMONiCIA</i>	<i>CLEMATiS TERNiFLORA</i>	DC.	1, 2, 4, 5, 6, 7, 8, 9, 0
<i>CLEMATiS MiSSOURiENSIS</i>	<i>CLEMATiS TERNiFLORA</i>	DC.	1, 2, 3, 5, 6
<i>CLEMATiS NEONEXiCANA</i>	<i>CLEMATiS VIRGINiANA</i>	L.	1, 2, 3, 4, 5, 6
<i>CLEMATiS ORiGIsA</i>	<i>CLEMATiS LIJUGiSTiCIFOLiA</i>	NUTT.	1, 2, 4, 5, 6, 7, 8, 9, 0
<i>CLEMATiS PANICULATA</i>	<i>CLEMATiS CRiSPA</i>	L.	1, 2, 3, 6
<i>CLEMATiS SUKSORFI</i>	<i>CLEMATiS TERNiFLORA</i>	DC.	1, 2, 3, 5, 6
<i>CLEOME HOTTETIANA</i>	<i>CLEMATiS LIJUGiSTiCIFOLiA</i>	NUTT.	1, 2, 4, 5, 6, 7, 8, 9, 0
<i>CLEOME SONORAE</i>	<i>CLEOME SPiNOSA</i>	JACQ.	1, 2, 4, 5, 6, 7, 8, 9, 0
<i>CHENOPodium ARKANSANA</i>	<i>CLEOME MULTICALLiS</i>	SESSe & MoCiNO EX DC.	1, 2, 3, 5, 6, C
<i>COMANDRA CALIFORNICA</i>	<i>SATUREJA ARKANSANA</i>	(NUTT.) BRiQ.	4, 5, 6, 7
<i>COMANDRA RICHARDSONIANA</i>	<i>COMANDRA UMBELLATA</i>	(L.) NUTT.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
<i>COMELINA DEBILIS</i>	<i>COMANDRA UMBELLATA</i>	(L.) NUTT.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
<i>COMELINA ELEGANS</i>	<i>COMLINEA COMmUNiS</i>	(L.) NUTT.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
<i>COMELINA LONGICALUS</i>	<i>COMLINEA VIRGINiCA</i>	L.	1, 2, 3, 4, 5, 6
<i>COMELINA MULTIFLORA</i>	<i>COMLINEA DIFFUSA</i>	N.L. BURM.	1, 2, 3, 5, 6, C
<i>CONVolvulus SEPtiUM</i>	<i>LEUCOSPORA MULTiFLiDA</i>	(MICHx.) NUTT.	1, 2, 3, 5, 6, 7, C, H
<i>COOPERIA DRUMMONDI</i>	<i>CALystGA SEPiUM</i>	(L.) R. BR.	1, 2, 3, 5, 6
<i>CORALLiORiZA VIRELANDii</i>	<i>ZEPHRANTHES BRAZoSENSiS</i>	TRAUB.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
<i>COREOPSIS ATKINSONIANA</i>	<i>CORALLORHiza STRiATA</i>	(RYDB.) L.C. WILLiAMS	2, 5, 6, 7
<i>COREOPSIS CARDAMINEFOLIA</i>	<i>COREOPSIS TRiPETERiS</i>	L.	3, 4, 5, 6, 7, 8, 9, 0
<i>COREOPSIS GRASSIFOLIA</i>	<i>COREOPSIS LANCEOLATA</i>	L.	1, 2, 3, 5, 6
<i>COREOPSIS HETEROgyna</i>	<i>COREOPSIS LANCEOLATA</i>	L.	1, 2, 3, 5, 6, 7, 0
<i>COREOPSIS ONSICARPA</i>	<i>COREOPSIS LANCEOLATA</i>	L.	1, 2, 3, 5, 6, 7, 0
<i>CORiSPERnum ViLLOSUM</i>	<i>COREOPSIS LINiFOLiA</i>	NUTT.	1, 2, 6
<i>CORNUs OBliqua</i>	<i>CORiSPERnum HYSSOPiOLUM</i>	HILL.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 6

SYNONYMY	SCI.-NAME	AUTHOR	REGION
CORNUS SPICEAE	<i>CORNUS DRUMMONDI</i>	C.A. MEYER	1,2,3,4,5,6
<i>CORNUS PURPUREA</i>	<i>CORNUS AMMOMUM</i>	HILL.	1,2,3,4,5,6
<i>CORNUS RACEOSA</i>	<i>CORNUS FOLMINA</i>	HILL.	1,2,3,4,5,6
<i>CORNUS STRICTA</i>	<i>CORNUS FEMINA</i>	HILL.	1,2,3,4,5,6
<i>CRATAEGUS BLANDA</i>	<i>CRATAEGUS VIRIDIS</i>	L.	1,2,3,4,5,6
<i>CRATAEGUS BRACHYPHYLLA</i>	<i>CRATAEGUS MOLLIS</i>	SCHNEELE	1,2,3,4,5,6
<i>CRATAEGUS CROCINA</i>	<i>CRATAEGUS BEBBERTOLIA</i>	TORR. & GRAY	1,2,3,4,5,6
<i>CRATAEGUS PIRACANTHOIDES</i>	<i>CRATAEGUS CRUS-GALLI</i>	L.	1,2,3,5,6
<i>CREPIS JAPONICA</i>	<i>YOUNGIA JAPONICA</i>	(L.) DC.	1,2,6,0,H
<i>CREPIS DEPRESSA</i>	<i>CRESSA TRUXILLENSIS</i>	H.B.K.	6,7,8,9,0
<i>CRESSA TRUXILLENSIS VAR. VALLICOLA</i>	<i>CRESSA MIDICULA</i>	GRISEB.	6
<i>CROCUS DIVARICATUM</i>	<i>HAPLOAPPUS DIVARICATUS</i>	(NUTT.) GRAY	1,2,5,6
<i>CUBELIUM CONCOLOR</i>	<i>HYBANTHUS CONCOLOR</i>	(T.F. FORST.) SPRENG.	1,2,3,5,6
<i>ENCURBITA PEPO</i> VAR. <i>OVIFFERA</i>	<i>OCURBITA TEXANA</i>	(SCHIEBELE) GRAY	2,3,6
<i>CUPHEA BALSAMONA</i>	<i>CUPHEA CAETHAGEENESIS</i>	(JACQ.) J.F. MACBR.	2,6,C,H
<i>CUPHEA PETIOLEATA</i>	<i>CUPHEA VISCOSESSIMA</i>	JACQ.	1,2,3,5,6
<i>CYCLOSPERMUM AMMI</i>	<i>CYCLOSPERMUM LEPTOPHYLLUM</i>	(PERS.) T.A. SPRAGUE EX BRITTON & P. WILSON	1,2,6,7,8,0,C,H
<i>CYNANCHUM PALUSTRE</i>	<i>ANFE LAPUS ALBIDUS</i>	(NUTT.) BRITTON	1,2,3,5,6
<i>CYNONTIUM ANGUSTIFOLIUM</i>	<i>CYNANCHUM ANGUSTIFOLIUM</i>	PERS.	2,6
<i>CYNODON DACTYLON</i>	<i>CYNONTIUM SESSILIFOLIUM</i>	(WALTER) J.F. Gmel.	1,2,6
<i>CYNOSCIADIUM PINNATUM</i>	<i>CYNODON DACTYLON</i>	(L.) PERS.	1,2,3,5,6,7,8,9,0,C,H
<i>CYNTHIA DANDELION</i>	<i>LIMNOCLADIUM PINNATUM</i>	(DC.) MATHIAS & CONSTANCE	2,3,5,6
<i>CYNTHIA VIRGINICA</i>	<i>KRIGIA DANDELION</i>	(L.) NUTT.	1,2,3,5,6
<i>CYPERUS CAREFI</i>	<i>KRIGIA BIFLORA</i>	(WALTER) BLAKE	1,2,3,5,6,7,8
<i>CYPERUS CAYENNEensis</i>	<i>CYPERUS LAEVIGATUS</i>	L.	2,6,7,8,0,C,H
<i>CYPERUS DENSIS</i>	<i>CYPERUS FLAVUS</i>	(VAHL) VAHL EX NEES NON J. & K. PRESL	1,2,6,7,C
<i>CYPERUS DISSISTYLIFLORUS</i>	<i>CYPERUS LANCEOLATUS</i>	POIR.	2,6
<i>CYPERUS FLABELLIFORMIS</i>	<i>CYPERUS HERMAPHRODITUS</i>	(JACQ.) STANDL.	2,6,7
<i>CYPERUS HALLII</i>	<i>CYPERUS ALTERNIFOLIUS</i>	L.	1,2,6,0,C,H
<i>CYPERUS HALPAE</i>	<i>CYPERUS SETIGERUS</i>	TORR. & HOOK.	2,3,5,6
<i>CYPERUS MELANOSTACHYS</i>	<i>CYPERUS HASPAN</i>	L.	1,2,6,C,H
<i>CYPERUS MULTIFLORUS</i>	<i>CYPERUS NIGER</i>	RUNZ & PAVON	5,6,7,9,0
<i>CYPERUS NANUS</i> VAR. <i>SUBTENUIS</i>	<i>CYPERUS GLOBOSUS</i>	ALBL.	1,2,3,5,6,C
<i>CYPERUS NIGER</i> VAR. <i>GASTANEUS</i>	<i>CYPERUS TENUIS</i>	SWARTZ	6,C
<i>CYPERUS PANICULATUS</i>	<i>CYPERUS RIVULARIS</i>	KUNTZ	1,2,3,4,5,6,8,9,0,H
<i>CYPERUS POLLARDII</i>	<i>CYPERUS POLYSTACHYOS</i>	ROTHB.	1,2,3,6,C,H
<i>CYPERUS POSYACODOS</i> VAR. <i>FULVICINUS</i>	<i>CYPERUS RETROFRUS</i>	CHAM.	1,2,3,6
<i>CYPERUS PRÆLONGATUS</i>	<i>CYPERUS FILICULUS</i>	VAN.	1,2,3,4,5,6,7,8,9
<i>CYPERUS BUSBYI</i>	<i>CYPERUS SETIGERUS</i>	TORR. & HOOK.	2,3,5,6
<i>CYPERUS SPECIOSUS</i>	<i>CYPERUS FENDLERANUS</i>	BOECK.	6,7,8
<i>CYSTOPTERIS DICKEANA</i>	<i>CYPERUS ODORATUS</i>	L.	1,2,3,4,5,6,7,0,C,H
<i>DANTHONIA ALLENII</i>	<i>CYSTOPTERIS FRAGILIS</i>	(L.) BERNH.	1,2,3,4,5,6,7,8,9,0,A
<i>DANTHONIA EPILIS</i>	<i>DANTHONIA SERICEA</i>	NUTT.	1,2,6
<i>DAYSTOMA MAGNOPHYLLA</i>	<i>DANTHONIA MACROPHYLLA</i>	(NUTT.) RAF.	1,2,3,5,6
<i>DAIBENTONIA PUNICEA</i>	<i>SESEANA PUNICEA</i>	(Cav.) Benth.	2,6
<i>DAIBENTONIA TEXANA</i>	<i>SESEANA DRUMMONDI</i>	(RDB.) CORY	2,6
<i>DENTARIA LACINIATA</i>	<i>CARDamine CONCENTRATA</i>	(MICHAx.) O. SCHWARZ	1,2,3,4,5,6
<i>DEPINGA CANADENSIS</i>	<i>CRYPTOÆNIA CANADENSIS</i>	(L.) DC.	1,2,3,4,5,6
<i>DESMANTHUS VIREGANS</i>	<i>DESMANTHUS VIREGANS</i>	(L.) WILDL.	2,6,7,C,H
<i>DESMODIUM DICROMON</i>	<i>DESMODIUM PANICULATUM</i>	(L.) DC.	1,2,3,5,6
<i>DESMODIUM DILATATI</i>	<i>DESMODIUM PANICULATUM</i>	(L.) DC.	1,2,3,5,6

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6), SYNONYMY**

Page 7

SYNONYMY	SCI NAME	AUTHOR	REGION
DIAPEDIUM BRACHIATUM	<i>DICLIPTERA BRACHIALIA</i>	(PURSH) SPRENG. (TRIN.) GOULD & C.A. CLARK	1,2,3,5,6 2,6,C
DICHRANTHELIUM STRIGOSUM VAR. LEUCOBLEPHARIS	<i>EUPHORBIUM MARGINATUM</i>	PURSH	1,2,3,4,5,6,7,8,9
DICRYPHYLLUM MARGINATUM	<i>DIGITARIA MARGINATA</i>	(WALTER) MICHX.	1,2,3,4,5,6,7,8,9
DIGITARIA MICROBAGNE	<i>DIGITARIA SEROTINA</i>	(SCHREB.) SCHREB. EX MOHL.	1,2,6
DIGITARIA VIOASCENS	<i>DIGITARIA ISCHAEMUM</i>	WALTER	1,2,3,4,5,6,7,8,9,0,C
DIDOMA HARPERI	<i>DIDIOTIA TERES</i>	L.	1,2,3,5,6,7
DIDIOTIA HIRSUTA	<i>DIDIOTIA VIRGINIANA</i>	L.	1,2,3,6
DIOSCOREA CATENENSIS	<i>DIOSCOREA VILLOSA</i>	L.	1,2,3,6
DIOSCOREA ESCULENTA	<i>DIOSCOREA VILLOSA</i>	L.	1,2,3,6
DIOSCOREA FLORIDA	<i>DIOSCOREA VILLOSA</i>	L.	1,2,3,6
DIOSCOREA GLAUCA	<i>DIOSCOREA VILLOSA</i>	L.	1,2,3,5,6,C
DIOSCOREA PANICULATA	<i>DIOSCOREA QUATERNATA</i>	(WALTER) J.F. GMEL.	1,2,3,5,6,C
DIOSPYROS NOISTERI	<i>DIOSPYROS VIRGINIANA</i>	L.	1,2,3,6
DIPLOCHEIRE ACUMINATA	<i>LEPTOCHLOA FASCICULARIS</i>	(LAM.) GRAY	1,2,3,5,6,C
DIPLOCHEIRE FASCICULARIS	<i>LEPTOCHLOA FASCICULARIS</i>	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C
DIPLOCHEIRE HALI	<i>LEPTOCHLOA FASCICULARIS</i>	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C
DIPLOCHEIRE MARITIMA	<i>HALDOBULUS BEAUDOTTEI</i>	(DEN HARTOG) DEN HARTOG	1,2,3,4,5,6,7,8,9,0,C
DIPLOANTHERA WRIGHTII	<i>MALVILLA LEPROSA</i>	(ORTEGA) KRAPOV.	1,2,3,4,5,6,7,8,9,0,C
DISELLA HEDERACEA	<i>DISTICHlis SPICATA</i>	(L.) GREENE	2,6,0,C
DISTICHlis STRICTA	<i>DISTICHlis SPICATA</i>	(L.) GREENE	2,6,0,C
DISTICHlis STRICTA	<i>ALLIOLEPIS TEXANA</i>	3,4,5,6,7,8,9,0	3,4,5,6,7,8,9,0
DISTICHlis TEXANA	<i>DODECATHEON MEADIA</i>	1,2,3,4,5,6,7,8,9,0	1,2,3,4,5,6,7,8,9,0
DODECATHEON MEADIA	<i>DODECATHEON MEADIA</i>	6	6
DODECATHEON MEADIA	<i>SUAEDA TORREYANA</i>	1,2,3,5,6	1,2,3,5,6
DODECATHEON FRENCHII	<i>PHYSOSTEGIA CORELLII</i>	S. WATS. NOMEN SUPERFL.	1,2,3,5,6
DODECATHEON HUGERI	<i>PHYSOSTEGIA PARVIFLORA</i>	(LINDM.) SHINNERS	5,6,7,8,9,0
DONDIA MOGUINI	<i>DROSERA BREVIFOLIA</i>	NUTT. EX GRAY	2,6,7
DRACOCYPHALUM CORRELLII	<i>DROSERA BREVIFOLIA</i>	PURSH	3,4,5,6,8,9
DROSERA ANNIA	<i>THE LYPTERIS DENTATA</i>	PURSH	1,2,6
DROSERA LEUCAantha	<i>THE LYPTERIS HEXAGONOPTERA</i>	(FORSK.) E. ST. JOHN	1,2,6
DRYOPTERIS DENTATA	<i>THE LYPTERIS HISPIDULA</i>	(MICHX.) WEATHERBY	1,2,6,C,H
DRYOPTERIS HEXAGONOPTERA	<i>ECHINOCLOA KUNTHII</i>	(DECNE.) REED	1,2,3,5,6
DRYOPTERIS MACILENTA	<i>ECHINOCLOA MURICATA</i>	(DESV.) MORTON	2,6,C
ECHINOCLOA MICROSTACHYNA	<i>ECHINOCLOA CRASSIGALLI</i>	(BEAUV.) FERNALD	2,6,C
ECHINOCORIS BERTEROI	<i>ECHINODORUS CORDIFOLIUS</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C
ECHINOCORIS BERTEROI	<i>ECHINODORUS ROSTRATUS</i>	(NUTT.) ENSELM.	1,2,3,4,5,6,7,8,9,0,C
ECHINOCORIS RADICANS	<i>ECHINODORUS CORDIFOLIUS</i>	(L.) GRISEB.	1,2,3,4,5,6,7,8,0,C
ECHINOCORIS TENELLUS	<i>ECHINODORUS PARVULLUS</i>	ENSELM.	1,2,3,5,6,C,H
ECHINOCORIS TENELLUS VAR. PARVULLUS	<i>BERGIA TEXANA</i>	ENSELM.	1,2,3,5,6,C,H
ELATIUM TEXANA	<i>ECHINOPPEPW. WRIGHTII</i>	(HOOK.) SEUBERT	2,3,4,5,6,7,8,9,0
ELEOCHARIS ACICULARIS VAR. RADICANS	<i>ELEOCHARIS RADICANS</i>	(GRAY) S. WATS.	6,7
ELEOCHARIS ACCUMINATA	<i>ELEOCHARIS COMPRESSA</i>	(A. DIETR.) KUNT	1,2,3,6,7,0,C,H
ELEOCHARIS AMBIGENS	<i>ELEOCHARIS FALLAX</i>	SULLIVANT	1,2,3,4,5,6,7
ELEOCHARIS ARENICOLA	<i>ELEOCHARIS MONTEVIDENSIS</i>	WEATHERBY	1,2,6,C
ELEOCHARIS CAPITATA	<i>ELEOCHARIS TENUIS</i>	KUNT	1,2,3,4,5,6,7
ELEOCHARIS CARIBaea	<i>ELEOCHARIS GENICULATA</i>	(WILLD.) J.A. SCHULTES	2,5,6,7,0
ELEOCHARIS DIANDRA	<i>ELEOCHARIS ONATA</i>	(ROTH) ROEM. & J.A. SCHULTES	1,2,3,5,6,9
ELEOCHARIS OBSTUSA	<i>ELEOCHARIS OBSTUSA</i>	(WILLD.) J.A. SCHULTES	1,2,3,4,5,6,7,8,9,0,H

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6), SYNONYMY**

Page 8

SYNONYMY	SCI NAME	AUTHOR	REGION
<i>ELEOCHARIS ELLIPTICA</i>	<i>ELEOCHARIS TENUIS</i>	(WILLD.) J.A. SCHULTEs	1,2,3,5,6,9
<i>ELEOCHARIS FLACCIDA</i>	<i>ELEOCHARIS FLAVESCENS</i>	(POIR.) URBAN	1,2,5,6,7,9,0,C
<i>ELEOCHARIS MACOUNII</i>	<i>ELEOCHARIS OBUSA</i>	(WILLD.) J.A. SCHULTEs	1,2,3,4,5,6,7,8,9,0,H
<i>ELEOCHARIS NOBOLOSA</i>	<i>ELEOCHARIS MONTANA</i>	(H.B.K.) ROEM. & J.A. SCHULTEs	2,6,7,8,C
<i>ELEOCHARIS OBUSA VAR. OVATA</i>	<i>ELEOCHARIS OVATA</i>	(ROTH) ROEM. & J.A. SCHULTEs	1,2,3,4,5,6,8,9
<i>ELEOCHARIS PALUSTRIS</i>	<i>ELEOCHARIS MACROSTACHY A</i>	BRITTON	1,2,3,4,5,6,7,8,9,0,A
<i>ELEOCHARIS PROLIFERA</i>	<i>ELEOCHARIS BALDWINII</i>	(Torr.) CHAPM.	1,2,6
<i>ELEOCHARIS REVERCHONII</i>	<i>ELEOCHARIS ACICULARIS</i>	(L.) ROEM. & J.A. SCHULTEs	1,2,3,4,5,6,7,8,9,0,A,H
<i>ELEOCHARIS SIMPLEX</i>	<i>ELEOCHARIS TORTILIS</i>	(LINK) J.A. SCHULTEs	1,2,6
<i>ELEPHANTOPUS FLEXUOSUS</i>	<i>ELEPHANTOPUS CAROLINIANUS</i>	RAFUSCH.	1,2,3,5,6
<i>ELEPHANTOPUS VIOLOACEUS</i>	<i>ELEPHANTOPUS CAROLINIANUS</i>	RAFUSCH.	1,2,3,5,6
<i>ELEUSINE GRACILIS</i>	<i>ELEUSINE INDICA</i>	(L.) GAERTN.	1,2,3,4,5,6,7,8,9,0,C,H
<i>ELEUSINE POLYACARIA</i>	<i>ELEUSINE INDICA</i>	(L.) GAERTN.	1,2,3,4,5,6,7,8,9,0,C,H
<i>ELODEA DENSIA</i>	<i>EGERIA DENSIA</i>	PLANCH.	1,2,3,5,6,7,9,0,H
<i>ELODEA FOENISS</i>	<i>ELODEA CANADENSIS</i>	MICHX.	1,2,3,4,5,6,7,8,9,0,C
<i>ELODEA LATIFOLIA</i>	<i>ELODEA CANADENSIS</i>	MICHX.	1,2,3,4,5,6,7,8,9,0,C
<i>ELODEA PLANCHONII</i>	<i>ELODEA CANADENSIS</i>	MICHX.	1,2,3,4,5,6,7,8,9,0,C
<i>ELIMUS BRACHYSTACHYS</i>	<i>ELIMUS CANADENSIS</i>	L.	1,2,3,4,5,6,7,8,9,0,C
<i>ELIMUS ELYOIDES</i>	<i>SITTANTION HISTRIX</i>	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
<i>ELIMUS REPENS</i>	<i>AGROPYRON REPENS</i>	(L.) BEAUJ.	1,2,3,4,5,6,7,8,9,0
<i>ELIMUS SPICATUS</i>	<i>AGROPYRON SPICATUM</i>	(PURSH) SCRIBN. & J.G. SMITH	4,5,6,7,8,9,0,A
<i>EPICATETERIUM CAROLINUM</i>	<i>COCULLUS CAROLINUS</i>	(L.) DC.	1,2,3,5,6
<i>EPICAMPES RIGENS</i>	<i>MURHENBERGIA RIGENS</i>	(BENTH.) A. HITCHE.	6,7,8,0
	<i>EPILOBIUM CILIATUM</i>	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
	<i>EPILOBIUM CILIATUM</i>	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
	<i>EPILOBIUM CILIATUM</i>	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
	<i>EQUISETUM HYemale</i>	L.	1,2,3,4,5,6,7,8,9,0,A,H
	<i>EQUISETUM ARVENSE</i>	L.	1,2,3,4,5,6,7,8,9,0,A
	<i>EQUISETUM LAEVIGATUM</i>	A. BRAUN	1,2,3,4,5,6,7,8,9,0
	<i>EQUISETUM SECUNDIFLORA</i>	A. BRAUN	1,2,3,4,5,6,7,8,9,0
	<i>EQUISETUM HYemale</i>	L.	1,2,3,4,5,6,7,8,9,0,A
	<i>ERAGROSITIS ELLIOTTII</i>	S. WATS.	2,6,C
	<i>ERAGROSITIS PECTINACEA</i>	(MICHX.) NEES	1,2,3,4,5,6,7,8,9,0
	<i>ERAGROSITIS PECTINACEA</i>	(MICHX.) NEES	1,2,3,4,5,6,7,8,9,0
	<i>ERAGROSITIS SECUNDIFLORA</i>	J. PRESL	2,5,6,7,0
	<i>ERAGROSITIS PILOSA</i>	(L.) BEAUJ.	1,2,3,4,5,6,7,8,9,0,C,H
	<i>ERAGROSITIS REPTANS</i>	(MICHX.) NEES	1,2,3,4,5,6
	<i>ERANTHUS ALPECORDOIDES</i>	(L.) ELLIOTT	1,2,3,6
	<i>ERANTHUS GIGANTEUS</i>	(WALTER) F.T. HUBB. NON MUHL.	1,2,6
	<i>CONYZA CANADENSIS</i>	(L.) CRONO.	1,2,3,4,5,6,7,8,9,0,C,H
	<i>ERINGIUM HETEROPHYLLUM</i>	ENGL. M.	6,7
	<i>CENTAURIUM CALYCOSUM</i>	(BUCKLEY) FERNALD	3,6,7,8,0
	<i>CONZA COULETTI</i>	GRAY	1,2,6
	<i>LEUCOTHOE RACEMOSA</i>	(L.) GRAY	1,2,3,4,5,6
	<i>AGERATINA ALTISSIMA</i>	(L.) R.M. KING & H. ROB.	6
	<i>CONOCLINIUM BETONIACIFOLIUM</i>	(MILL.) R.M. KING & H. ROB.	1,2,3,5,6
	<i>CONOCLINIUM COLESTINUM</i>	(L.) DC.	1,2,3,5,6
	<i>EDATORIADE LPHUS FISTULOSUM</i>	(BARRATT EX HOOK.) R.M. KING & H. ROB.	6,7
	<i>CONOCLINIUM GREGGII</i>	(GRAY) SMALL	1,2,3,6
	<i>FLETSCHEMANNIA INCARNATA</i>	(WALTER) R.M. KING & H. ROB.	1,2,3,6
	<i>EUPATORIUM PURPUREUM</i>	(L.) R.M. KING & H. ROB.	1,2,3,5,6

ONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 9

SCI-NAME	AUTHOR	REGION
LIMNUCOSUM	(L.) R.M. KING & H. ROB.	1,2,3,4,5,6
A. CYATHOPHORA	L.	1,2,3,4,5,6,C,H
A. GLOMERIFERA	L.	1,2,3,4,5,6,C,H
A. PRESILLI	L.	1,2,3,4,5,6,0,C
A. SERPENS	L.	1,2,3,4,5,6,7,9,0,C
A. SUPINA	(H.B.K.) SMALL	1,2,3,4,5,6,7,8,9,0
BARKLEYIA	L.	1,2,3,4,5,6,7,8,9,0
RUSSELLIANUM	(L.) GRISEB.	2,6,7,0,C
GYMNOSPERMOIDES	(RAF.) SHINNERS	2,4,5,6,7
S. MACILENTUS	GREENE	1,2,3,4,5,6
AMERICANUS	SWARTZ	2,6,C
ATROPURPUREUS	L.	1,2,3,5,6
FALLAX	JACQ.	1,2,3,4,5,6
MUTANS	Huds.	1,2,3,5,6,7,8,9,0
SCOTIOLORA	L.	1,2,3,5,6,7,8,9,0,A
SHRUBII	DESV.	1,2,3,5,6
FLIS ALAMOSANA	(HALTER) RYDB.	1,2,3,4,5,6,7,8,9,0,H
FLIS BALDWINIANA	Huds.	1,2,3,4,5,6,7,8,9,0
FLIS CAPILLARIS	(ALL.) ROEM. & J.A. SCHULTES	1,2,3,5,6,7
FLIS DIPHYLLA	(ALL.) ROEM. & J.A. SCHULTES	1,2,3,5,6,7
FLIS GENINATA	(L.) C.B. CLARKE	1,2,3,4,5,6,7,9,0,C,H
FLIS HARPERI	(L.) Vahl	1,2,3,4,5,6
FLIS INTERIOR	(L.) ROEM. & J.A. SCHULTES	1,2,3,5,6
FLIS LATA	(LAM.) FERNALD	1,2,3,5,6
FLIS PILOSA	(MICHX.) VAHL	1,2,3,5,6,7
FLIS POLYMORPHA	(L.) VAHL	1,2,3,6,C,H
ANGUSTIFOLIA	(L.) VAHL	2,6
OPPOSITIFOLIA	J.R. JOHNST.	1,2,3,6,C,H
IN FOENICULUM	A. PAYNELL	3,5,6,7,8
A. AUTOMNALIS	MILL.	1,2,3,5,6,7,8,9,0,C,H
A. WRIGHTIANA	(MICHX.) POIR.	1,2,6
CANADENSIS	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
GLAUCA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
GRAYANA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
INDICA	(ANDRZ.) FOOCHE	1,2,3,6,9,0
MULTICAPITA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
OVATA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
PLATYPETA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
TRUNCATA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
PECUNIA	DUCHE SNE	1,2,3,4,5,6,7,8,9,0,A
BILTHOREANA	(KELLOGG.) KUNTZE	1,2,6,7,8,9,0,A
CAMPSTRIS	L.	4,6,7,8,9,0
DARLINGTONII	MARSHALL	1,2,3,5,6
PAUCIFLORA	MARSHALL	1,2,3,4,5,6,8,9
ISPIDA	MILL.	1,2,6
HETEROPHYLLUM	MICHX.	1,2,3,6,C
LINEARE	DECNE.	2,6,7,8,0
POLUBLIS	DECNE.	2,6,7,8,0
FERULUM	M.A. CHRT.	1,2,6,7,8,0
NYTONII	H.B.K.	6,7,8,9,0
UMBELLUM	L.	1,2,3,5,6,7
GALIUM MEXICANUM	GALIUM TINCTORIUM	1,2,3,4,5,6,7,8,9,0,A
GALIUM TRIFIDUM	GALIUM TRIFIDUM	

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988—SOUTH PLAINS (REGION 6), SYNONYMY

Page 10

COMMON	SCI. NAME	AUTHOR	REGION
GALUM FULIGINEUM	<i>GALUM OBESUM</i>	BIGELL.	1, 2, 3, 4, 5, 6, 7
GALUM HYSSOPIFOLIUM	<i>GALUM BOREALE</i>	L.	1, 3, 4, 5, 6, 7, 8, 9, 0, A
GALUM MICROPHYLLUM	<i>REBENTON MICROPHYLLUM</i>	(GRAY) HEMSL.	6, 7
GAVESTIA LATE-VIRGINI-	<i>VEGETIA VIRIDIFLORA</i>	(NEES.) SMALL	2, 6
GENZELIA BIGELOWII		GRISEB.	3, 4, 6, 7, 8, 9, 0
GERBERIA APILLARIA	<i>GERBERIA APILLARIA</i>	(NUTT.) RAF.	2, 6
GERBERIA FASCICULATA	<i>AGALINIS FASCICULATA</i>	(ELLIOTT.) RAF.	1, 2, 3, 5, 6
GERBERIA HETEROPHYLLA	<i>AGALINIS HETEROPHYLLA</i>	(NUTT.) SMALL EX BRITTON & A. BR.	2, 3, 5, 6
GERBERIA MARITIMA	<i>AGALINIS MARITIMA</i>	(RAF.) RAF.	1, 2, 6
GERBERIA PORPIGIA	<i>AGALINIS PURPUREA</i>	(L.) RAF.	1, 2, 3, 5, 6, C
GERBERIA REDERACEA	<i>GLECOMA HEDERACEA</i>	L.	1, 2, 3, 6
GERBERIA ARKANSANA	<i>GLYCERIA SEPTENTRIONALIS</i>	A. RITCHC.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
GERBERIA NEVADA	<i>GLYCERIA STRIATA</i>	(LAM.) A. RITCHC.	1, 2, 3, 4, 5, 6
GERBERIA APIOS	<i>APIS AMERICANA</i>	MEDIC.	1, 2, 3, 4, 5, 6
GRANITALUM PENNSYLVANIUM	<i>XANTOCHELIUM PENNSYLVANIUM</i>	(GRAY) BENTH. & J. D. HOOK	6, 7
GRANITALUM PERGRINUM	<i>GRANOCHELIUM PENNSYLVANIUM</i>	(GRAY) BENTH. & J. D. HOOK	6, 7
GRANITALUM PURPURUM	<i>PLATANTHERA BLEPHARIGLUMIS</i>	(WILDL.) CABRERA	1, 2, 6, 9, H
GOODYERA OPOIDES	<i>PLATANTHERA CHAPMANII</i>	(L.) CABRERA	1, 2, 3, 5, 6, 7, 9, 0, C, H
GOODYERA REPPENS	<i>PLATANTHERA CILIATA</i>	(L.) R. BR. IN W.T. ATT.	1, 2, 3, 4, 6, 7, 8, 9, A
GRATIOLA VIRGINIANA	<i>GRATIOLA VIRGINIANA</i>	L.	1, 2, 3, 5, 6, 9
GANOCHELIUM GYMNOSPERMODIDES	<i>XANTOCHELIUM GYMNOSPERMODIDES</i>	(GRAY) BENTH. & J. D. HOOK	6, 7
GUTTERERIA GYMNOSPERMODIDES	<i>PLATANTHERA CILIOLATA</i>	(GRAY) BENTH. & J. D. HOOK	6, 7
HABENARIA BLEPHARIGLOTTIS	<i>PLATANTHERA CILIOLATA</i>	(WILDL.) LINCOLN	1, 2, 3, 6
HABENARIA CHAPMANII	<i>PLATANTHERA CILIOLATA</i>	(SMALL) LUER	1, 2, 3, 6
HABENARIA CILIOLATA	<i>PLATANTHERA CILIOLATA</i>	(L.) LINCOLN	1, 2, 3, 4, 6, 9
HABENARIA CILIOLATA	<i>PLATANTHERA CILIOLATA</i>	(MICKX.) LUER	1, 2, 6
HABENARIA CRYPTICA	<i>PLATANTHERA CRYPTICA</i>	(MICKX.) LINCOLN	1, 2, 6
HABENARIA FLAVA	<i>PLATANTHERA FLAVA</i>	(L.) LINCOLN	1, 2, 3, 6
HABENARIA INTEGRA	<i>PLATANTHERA INTEGRA</i>	(NUTT.) GRAY EX L.C. BECK	1, 2, 6
HABENARIA LACERA	<i>PLATANTHERA LACERA</i>	(MICKX.) G. DON	1, 2, 3, 5, 6
HABENARIA LEUCOPHAEA	<i>PLATANTHERA LEUCOPHAEA</i>	(NUTT.) LINCOLN	1, 2, 3, 4, 5, 6
HABENARIA NIVEA	<i>PLATANTHERA NIVEA</i>	(NUTT.) LUER	1, 2, 6
HABENARIA TUBIPARIFLORA	<i>HABENARIA TEXANUS</i>	(HERB.) STEUD. EX CORRELL & M. JOHNST. INED.	1, 2, 6
HABENARIA MONTICOLA	<i>HABENARIA CAROLINA</i>	L.	1, 2, 3, 6
HABENARIA TETRAPTERA	<i>HABENARIA VIRGINIANA</i>	L.	1, 2, 3, 6
HAMMELIA MACROPHYLLA	<i>PHEONOPSIS CILIATA</i>	(NUTT.) NUTT.	1, 2, 3, 6
HAPLOAPPUS CILIATUS	<i>MACHAERANTHUS PHYLOCEPHALUM</i>	(DC.) SHANNERS	1, 2, 3, 5, 6, 7, 0
HEDYOTIS BOSCII	<i>OLDENLANDIA BOSCII</i>	(DC.) CHAPM.	2, 5, 6, 7
HEDYOTIS CORNBOSCA	<i>OLDENLANDIA CORNBOSCA</i>	L.	1, 2, 3, 6
HEDYOTIS CRASSIFOLIA	<i>OLDENLANDIA MINIMA</i>	L.C. BECK	2, 6, C, H
HEDYOTIS HALEI	<i>PENTODON PENTANDRUS</i>	(SCHIMMACH.) VATKE	1, 2, 3, 5, 6
HEDYOTIS PYRMALA	<i>HOUSTONIA WRIGHTII</i>	GRAY	2, 6
HEDYOTIS UNIFLORA	<i>OLDENLANDIA UNIFLORA</i>	L.	1, 2, 3, 6, C
HELEIA LONGIPES	<i>NESEA LONGIPES</i>	GRAY	6
HELEASTROM HEMISPHAERICUM	<i>ASTER HEMISPERICUS</i>	E.J. ALEX.	1, 2, 3, 5, 6
HELENIUM FLOWERINGUM	<i>HELENIUM FLEXUOSUM</i>	RAF.	1, 2, 3, 5, 6
HELENIUM GODREYI	<i>HELENIUM FLEXUOSUM</i>	RAF.	1, 2, 3, 5, 6
HELENIUM TENUIFOLIUM	<i>HELENIUM AMARINTHOIDES</i>	(RAF.) H. ROCK	1, 2, 3, 5, 6, 0
HELENIUM VIRENTICUM	<i>HELENIUM AUTUMNALE</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
HELIANTHUS PARVIFLUM	<i>ECHINODORUS PARVIFLUS</i>	ENGELM.	1, 2, 3, 5, 6, C, H
HELIANTHUS DALYI	<i>HELIANTHUS DALYI</i>	SCHRAD.	1, 2, 3, 4, 5, 6, 8, 9, 0
HELIANTHUS DOUGELIANUS	<i>HELIANTHUS OCIDENTALIS</i>	RIDDELL	1, 2, 3, 5, 6

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 11

SYNONYMY	SCI-NAME	AUTHOR	REGION
<i>HELIANTHUS INSTABILIS</i>	<i>HELIANTHUS GROSSESEPARATUS</i>	M. MARTENS	1,2,3,4,5,6,7
<i>HELIOTROPIUM SPATHULATUM</i>	<i>HELIOTROPIUM CURASSAVICUM</i>	L.	1,2,3,4,5,6,7,8,9,0,C,H
<i>HERPETICA ALATA</i>	<i>CASSIA ALATA</i>	(JACQ.) SMALL	2,6,C,H
<i>HETERANTHERA DUBIA</i>		RUIZ & PAVON	1,2,3,4,5,6,7,9,0
<i>HETERANTHERA PEDUNCULARIS</i>	<i>HETERANTHERA RENIFORMIS</i>	(LAM.) BRITTON & RUSBY	1,2,3,4,5,6,C
<i>HETEROTHECA LATIFOLIA</i>	<i>HETEROTHECA SUBRAYLLAGIS</i>	(MICHX.) SHINNERS	1,2,3,4,5,6,7,8,0
<i>HETEROTHECA NERVOSA</i>	<i>HETEROTHECA GRAMINIFOLIA</i>	L.	1,2,6
<i>HEUCHERA CALYCOSA</i>	<i>HEUCHERA AMERICANA</i>	L.	1,2,3,6
<i>HEUCHERA HISPIDA</i>	<i>HEUCHERA RUBESCENS</i>	TORR.	6,7,8,9,0
<i>HIBISCUS CALIFORNICUS</i>	<i>HIBISCUS MOSCHEUTOS</i>	L.	1,2,3,5,6,7,0
<i>HIBISCUS CUBANSAS</i>	<i>HIBISCUS LAMBERTIANUS</i>	H.B.K.	6
<i>HIBISCUS LASIOCARPUS</i>	<i>HIBISCUS MOSCHEUTOS</i>	L.	1,2,3,5,6,7,0
<i>HIBISCUS LEUCOPHYLLUS</i>	<i>HIBISCUS MOSCHEUTOS</i>	L.	1,2,3,5,6,7,0
<i>HIBISCUS MILITARIS</i>	<i>HIBISCUS MOSCHEUTOS</i>	L.	1,2,3,5,6,7,0
<i>HIBISCUS PALUSTRIS</i>	<i>HIBISCUS LAEVIS</i>	ALL.	
<i>HIERACIUM LONGIPIMUM</i>	<i>HIBISCUS MOSCHEUTOS</i>	L.	1,2,3,5,6
<i>HOFFMANSEGGLIA DENIFLORA</i>	<i>HIERACIUM GRONOVII</i>	L.	1,2,3,5,6,7,0
<i>HOLCIUS FALCARIA</i>	<i>HOFFMANSEGGLIA GLAUCA</i>	(ORTEGA) EIFERT	5,6,7,8,0
<i>HOLCIUS HALEPENSIS</i>	<i>HOFFMANSEGGLIA GLAUCA</i>	(ORTEGA) EIFERT	5,6,7,8,0
<i>HOLCIUS SORGHUM</i>	<i>SORGHUM HALEPENSE</i>	(L.) PERS.	1,2,3,4,5,6,7,8,9,0,C,H
<i>HYDRANGEA ASIatica</i>	<i>SORGHUM BICOLOR</i>	(L.) NOENCH	1,2,3,4,5,6,7,8,0,C,H
<i>HYDRANGEA CINEREA</i>	<i>HYDRANGEA ARBORESCENS</i>	L.	1,2,3,5,6
<i>HYDROCOTYLE ASIATICA</i>	<i>CENTELLA ASIATICA</i>	(L.) URBAN	1,2,3,5,6
<i>HYDROKLE AFFinis</i>	<i>HYDROLEA UNIFLORA</i>	RAF.	1,2,6,C,H
<i>HYPERICUM AMBIGUUM</i>	<i>HYPERICUM CALLOIDES</i>	LAM.	1,2,3,6
<i>HYPERICUM GLOMERATUM</i>	<i>HYPERICUM DENSIFLORUM</i>	PURSH	1,2,3,6
<i>HYPERICUM HYPERICOIDES</i>	<i>ASCYRUM HYPERICOIDES</i>	L.	1,2,3,6
<i>HYPERICUM PETIOLATUM</i>	<i>TRIADENIUM WALTERI</i>	(J.F. Gmel.) GLEASON	1,2,3,5,6,C
<i>HYPERICUM SPATHOLATUM</i>	<i>HYPERICUM PROLIFICUM</i>	L.	1,2,3,6
<i>HYPERICUM STANS</i>	<i>ASCYRUM STANS</i>	MICHX.	1,2,3,6
<i>HYPERICUM SUSPENSUM</i>	<i>HYPERICUM PUNCTATUM</i>	LAM.	1,2,3,5,6
<i>HYPERICUM TUBulosum</i>	<i>TRIADENIUM TUBulosum</i>	(WALTER) GLEASON	1,2,3,6
<i>HYPERICUM TIGIENSIS</i>	<i>HYPERICUM SPHAEROCARPUM</i>	MICHX.	1,2,3,6
<i>HYPERICUM VIRGINICUM</i>	<i>TRIADENIUM VIRGINICUM</i>	(L.) RAF.	1,2,3,5,6
<i>HYPTIS RADIANA</i>	<i>HYPTIS ALATA</i>	(RAF.) SHINNERS	1,2,3,5,6
<i>ILEX LUCIDA</i>	<i>ILEX CORIFEA</i>	(PURSH) CHAPM.	2,6
<i>IMPATIENS BIFLORA</i>	<i>IMPALENS CAPENSIS</i>	MEERS.	1,2,6,C
<i>IMPATIENS NORONTII</i>	<i>IMPALENS CAPENSIS</i>	JACO.	1,2,3,4,5,6,8,9
<i>INDOFRA ANIL</i>	<i>INDOFLERA SUFFRUTICOSA</i>	MILL.	1,2,3,4,5,6,7,0,C
<i>INULA GRAMINIFOLIA</i>	<i>HETEROTHECA GRAMINIFOLIA</i>	(MICHX.) SHINNERS	2,6,C,H
<i>INULA PURIANA</i>	<i>HETEROTHECA MARIANA</i>	(L.) SHINNERS	2,6,C,H
<i>IPOMOEA ACUMINATA</i>	<i>IPOMEA INDICA</i>	(N.L. BURM.) MERRILL	1,2,6
<i>IPOMOEA BARBIGERA</i>	<i>IPOMEA SUFFRUTICOSA</i>	JACO.	2,6,C,H
<i>IPOMOEA BRASILIENSIS</i>	<i>IPOMEA PES-CAPRAE</i>	(L.) SWEET	1,2,3,5,6,7,0,C
<i>IPOMOEA CONGESTA</i>	<i>IPOMOEA INDICA</i>	(N.L. BURM.) MERRILL	2,6,C,H
<i>IPOMOEA DISSECTA</i>	<i>IPOMOEA DISSECTA</i>	(JACQ.) H. HALLIER	2,6,C,H
<i>IPOMOEA HETEROPHYLLA</i>	<i>IPOMOEA PUBESCENS</i>	LAM.	6,7
<i>IPOMOEA HIRSUTULA</i>	<i>IPOMOEA PURPUREA</i>	(L.) ROTH	1,2,3,4,5,6,7,8,0,C
<i>IPOMOEA IMPERIAL</i>	<i>IPOMOEA STOLONIFERA</i>	(CIRILLO) J.F. Gmel.	2,6,C,H
<i>IPOMOEA MACRANtha</i>	<i>IPOMOEA VIOLEACEA</i>	(JACQ.) H. HALLIER	1,2,6,C
<i>IPOMOEA SINUATA</i>	<i>MERREMIA DISSECTA</i>		

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 12

SYNONYMY	SCI-NAME	AUTHOR	REGION
<i>PONTEA TRICOLOR</i>	<i>IPOMOEA VIOLEACEA</i>	L.	2,6,C,H
<i>IRIS BREVIRESPIRA</i>	<i>IRIS DIFFUSA</i>	HUMB. & BONPL. EX WILLD.	2,6,C
<i>ISNARDIA PALUSTRIS</i>	<i>IRIS BREVICALLUS</i>	RAF.	1,2,3,5,6
<i>SURYDON BILATERATUM</i>	<i>LIODIGIA PALUSTRIS</i>	(L.) ELLIOTT	1,2,3,5,6,7,8,9,0,C,H
<i>IVA CILIATA</i>	<i>ENEMION BILATERATUM</i>	RAF.	1,2,3,4,5,6
<i>JUGLANS CALOPHYLLA</i>	<i>IVIA ANNUA</i>	L.	1,2,3,4,5,6,7
<i>JUGLANS RUPESTRIS</i>	<i>JUGLANS MAJOR</i>	(TURR.) A. HELLER	6,7
<i>JUNCUS LANIGERUS</i>	<i>JUGLANS MICROCARPA</i>	BERLAND.	5,6,7
<i>JUNCUS ARISTULATUS</i>	<i>CYPERUS LEVIGATUS</i>	L.	2,6,7,8,0,C,H
<i>JUNCUS ARIZonicus</i>	<i>JUNCUS MARGINATUS</i>	ROSTK.	1,2,3,5,6,7,8,0
<i>JUNCUS BACORNIS</i>	<i>JUNCUS INTERIOR</i>	WIEGAND	1,2,3,4,5,6,7,8,9
<i>JUNCUS DOLLEYI</i>	<i>JUNCUS TENUIS</i>	WILLD.	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>JUNCUS MAEVI</i>	<i>JUNCUS TENUIS</i>	WILLD.	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>JUNCUS ROBUSTUS</i>	<i>JUNCUS MODATUS</i>	WILLD.	1,2,3,5,6
<i>JUNCUS SEJACUS</i>	<i>JUNCUS CORACEUS</i>	COVILLE	1,2,6
<i>JUNSSUA ANGUSTIFOLIA</i>	<i>LIODIGIA OCTOPALVIS</i>	MACKENZ.	2,6,C,H
<i>JUNSSUA BONARIENSIS</i>	<i>LIODIGIA BONARIENSIS</i>	(JACQ.) RAVEN	2,6
<i>JUNSSUA DECURRENS</i>	<i>LIODIGIA DECURRENS</i>	(MICHEL) H. HARA	1,2,3,5,6,C
<i>JUNSSUA ERICIA</i>	<i>LIODIGIA OCTOPALVIS</i>	WALTER	1,2,3,6,C
<i>JUNSSUA GRANDIFLORA</i>	<i>LIODIGIA DRAGUATENSIS</i>	(JACQ.) RAVEN	2,6,C,H
<i>JUNSSUA LEPIDIOPAPA</i>	<i>LIODIGIA LEPTOCarpa</i>	(CAMBESS.) H. HARA	1,2,3,6,9,0
<i>JUNSSUA NEGLECTA</i>	<i>LIODIGIA BONARIENSIS</i>	(NUTT.) H. HARA	1,2,3,6,C
<i>JUNSSUA REPENS</i>	<i>LIODIGIA PLOIDIOS</i>	(MICHEL) H. HARA	2,6
<i>JUNSSUA SUFFRUTICOSA</i>	<i>LIODIGIA OCTOPALVIS</i>	(H.B.K.) RAVEN	1,2,3,5,6,7,0,C
<i>JUNSSUA URIBATENSIS</i>	<i>LIODIGIA DRAGUATENSIS</i>	(CAMBESS.) H. HARA	2,6,C,H
<i>KOTELLA BIMBISSIS</i>	<i>JUSTICIA OCATIA</i>	(WALTER) LINDAU	1,2,3,6
<i>KOTELLA LANCEOLATA</i>	<i>PICHANTHEMUM ALBOSCENS</i>	(WALTER) LINDAU	1,2,3,6
<i>KOTELLA BIBUSANS</i>	<i>PICHANTHEMUM FLEXUOSUM</i>	TERR. & GRAY	1,2,3,5,6
<i>KOTELLA LUTEOLA</i>	<i>PICHANTHEMUM VIRGINIANUM</i>	(WALTER) B.S.P.	1,2,3,5,6
<i>KOTELLA RUGERII</i>	<i>PICHANTHEMUM MUTICUM</i>	(MICHAEL) PERS.	1,2,3,5,6
<i>KOTELLA LANCEOLATA</i>	<i>PICHANTHEMUM ALBOSCENS</i>	TERR. & GRAY	1,2,3,5,6
<i>KOTELLA VIRGINIANA</i>	<i>PICHANTHEMUM VIRGINIANUM</i>	(L.) TH. DURAND & B.D. JACKS. EX B. ROB. & FERNALD	1,2,3,5,6
<i>KOTELLA OPPOSITA</i>	<i>KRIGIA CEPSITOSA</i>	(RAF.) K. CHAB.	1,2,3,5,6
<i>KOTELLA BREVIFFOLIA</i>	<i>CYPERUS BREVIFOLIUS</i>	(COTTB.) HASSEK.	1,2,6,0,C,H
<i>KOTELLA MONOPTERA</i>	<i>CYPERUS Tenuifolius</i>	(ROTBL.) HASSEK.	1,2,6,0,C,H
<i>KOTELLA PRUINIFLORA</i>	<i>LILIOPSIS ACTOOTA</i>	(STEUD.) DANDY	1,2,3,5,6,C
<i>KOTELLA VIRGINIANA</i>	<i>LILIOPSIS PROGNOSTACIA</i>	ENGELM. & GRAY	2,6
<i>KOTELLA ACUTIFOLIA</i>	<i>LACTUCA CANADENSIS</i>	MICHX.	1,2,3,4,5,6
<i>KOTELLA PENDSCHACHIA</i>	<i>LACTUCA CANADENSIS</i>	L.	1,2,3,4,5,6,7,8,9,0
<i>KOTELLA SAGITTIFOLIA</i>	<i>LANTANA CAMARA</i>	L.	1,2,3,4,5,6,7,8,9,0
<i>LANTANA ADOLENTA</i>	<i>HACHELLA FLORIBUNDA</i>	(LEHM.) L. JOHNST.	2,6,0,C,H
<i>LAPPULA FLORIBUNDA</i>	<i>HACHELLA VIRGINIANA</i>	(L.) L. JOHNST.	1,3,4,5,6,7,8,9,0
<i>LAPPULA VIRGINIANA</i>	<i>LEMINA MINIMA</i>	HUMB. EX PHILIPP NOREN SUPERFL. NONCHEV.	1,2,3,4,5,6,7,8,9,0,A,H
<i>LEMINA ACQUINACTUALIS</i>	<i>LEMINA TRIFERULIS</i>	(AUST.) SMALL	1,2,3,6,7,C
<i>LEMINA CYCLOSTOMA</i>	<i>LEMINA VALDIVIANA</i>	PHILIPP	1,2,3,4,5,6,7,8,9,0
<i>LEMINA MINISCIA</i>	<i>LEMINA MINIMA</i>	L.	1,2,3,4,5,6,7,8,9,0
<i>LEMINA POLYRHIZA</i>	<i>SPIRODELA POLYRHIZA</i>	(L.) SCHLEID.	1,2,3,4,5,6,7,8,9,0,C,H
<i>LEPAEINA MARGINATA</i>	<i>EUPHORbia MARGINATA</i>	PURSH	1,2,3,4,5,6,7,8,9

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 13

SYNONYMY	SCI-NAME	AUTHOR	REGION
LEPIDIUM NEGLECTUM	LEPIDIUM DENSIFLORUM	SCHRAD.	1,2,3,4,5,6,7,8,9,0,A
LEPTOCHLOA ATTENUATA	LEPTOCHLOA FILIFORMIS	(LAM.) BEAUV.	1,2,3,4,5,6,7,8,0,C
LEPTOCHLOA PANICULATA	LEPTOCHLOA FILIFORMIS	(LAM.) BEAUV.	1,2,3,4,5,6,7,8,0,C
LESQUERELLA PALLIDA	LESQUERELLA GRACILIS	(HOOK.) S. WATTS.	2,3,5,6
LEUCENA GLAUCA	LEUCENA LEUCOCEPHALA	(LAM.) DE WIT	2,6,C,H
LATRIS KANSANA	LATRIS LACTIFOLIA	(GREENE) KITTEL	3,4,5,6,7
LATRIS MUCRONATA	LATRIS ACIDOTA	ENGelm. & GRAY	2,6
LILIUM CAROLINIANUM	LILIUM MICHauxII	POIR.	1,2,6
LILIUM MONTANUM	LILIUM PHILADELPHICUM	L.	1,2,3,4,5,6,7,8,9
LILIUM UMBELLATUM	LILIUM PHILADELPHICUM	L.	1,2,3,4,5,6,7,8,9
LIMODIUM PARVIFLORUM	CALOPROCTUS BARBATUS	(SHARTZ) LINCOLN	2,6
LIMONIUM ANGUSTATUM	LIMONIUM CAROLINIANUM	(WALTER) BRITTON	1,2,6
LINDERNIA DIBIA VAR. ANAGALLIDEA	LINDERNIA ANAGALLIDEA	(MICHx.) PENNELL	1,2,3,4,5,6,7,8,9,0
LIPPIA CUNEIFOLIA	PHYLLA CUNEIFOLIA	(Torr.) GREENE	2,3,4,5,6,7,8
LIPPIA ALBA	PHYLLA ALBA	(MILL.) N.E. BR.	2,6,C
LIPPIA LANCEOLATA	PHYLLA LANCEOLATA	(MICHx.) GREENE	1,2,3,4,5,6,7,8,0
LIPPIA NOOTII LORA	PHYLLA NOOTII LORA	(L.) GREENE	1,2,3,5,6,7,8,0,C,H
LOBELIA APPENDICULATA	LOBELIA APPENDICULATA	A. DC.	2,3,6
LOBELIA SPICATA	LOBELIA SPICATA	LAM.	1,2,3,4,5,6
LOBELIA CARDINALIS	LOBELIA CARDINALIS	ENGelm.	1,2,3,5,6,7,8,0
SACCHIARIA CALCYNIA	SACCHIARIA CALCYNIA	ENGelm.	1,2,3,4,5,6,7,0
WOODWARDIA AREOLATA	WOODWARDIA AREOLATA	(L.) T. MOORE	1,2,3,6
LUDwigIA REPENS	LUDwigIA REPENS	J. FORST.	2,3,5,6,7,8,0
LUDwigIA REPENS	LUDwigIA REPENS	J. FORST.	2,3,5,6,7,8,0
Lycopodium APPRESSUM	Lycopodium APPRESSUM	(CHAPM.) LLOYD & UNDERW.	1,2,3,6
LYCORIS ASPER	LYCORIS ASPER	GREENE	1,2,3,4,5,6,7,8,9,0,A
LYCORIS AMERICANUS	LYCORIS AMERICANUS	MUHL. EX W. BARTON	2,6
CYNANGIUM ANGUSTIFOLIUM	CYNANGIUM ANGUSTIFOLIUM	PERS.	1,2,3,4,5,6
LYSIMACHIA QUADRIFLORA	LYSIMACHIA QUADRIFLORA	SIMS	1,2,3,4,5,6,8
LITHRUM ALatum	LITHRUM ALatum	PURSH	1,2,3,4,5,6,8
LITHRUM ALatum	LITHRUM ALatum	MICHx.	1,2,3,4,5,6,8
MALaxis UNIFOLIA	MALaxis UNIFOLIA	(MICHx.) NASH	1,2,3,6
COELDRACHIS CYLINDRICA	COELDRACHIS CYLINDRICA	(NUTT.) NASH	2,3,5,6
COELDRACHIS RUGOSA	COELDRACHIS RUGOSA	GRANTZ.	1,2,6
CLADIUM JAMAICENSE	CLADIUM JAMAICENSE	1,2,6,C	1,2,6,C
MARSILEA VESTITA	MARSILEA VESTITA	2,3,4,S,7,8,9,0	2,3,4,S,7,8,9,0
MARSILEA VESTITA	MARSILEA VESTITA	HOOK. & GREV.	2,3,4,S,7,8,9,0
PROBOSCidea LOUISIANICA	PROBOSCidea LOUISIANICA	HOOK. & GREV.	1,2,3,4,5,6,7,8,9,0
ANTHERIS COTULA	ANTHERIS COTULA	(MILL.) THELL.	1,2,3,4,5,6,7,8,9,0
MATELEA SUBEROSA	MATELEA SUBEROSA	(L.) SHINNERS	1,2,3,5,6
MATUSS JAPONICUS	MATUSS JAPONICUS	(THUNB.) KUNTZE	1,2,3,6,9
MECARDONIA VANDELLIOIDES	MECARDONIA VANDELLIOIDES	(H.B.K.) PENNELL	2,6,7
MELEANTHUM VIRGINICUM	MELEANTHUM VIRGINICUM	L.	1,2,3,C
MELICA BULBOSA	MELICA BULBOSA	GEYER EX T. PORTER & COULTER	6,8,9,0
MELOTHRIA PENDULA	MELOTHRIA PENDULA	GEYER EX T. PORTER & COULTER	6,8,9,0
MELOTHRIA MICROCARPA	MELOTHRIA MICROCARPA	L.	1,2,3,5,6,C
MICRONEPHELIS LOBATA	MICRONEPHELIS LOBATA	(SHARTZ) BRIG.	1,2,3,5,6,C
SATUREJA BROWNEI	SATUREJA BROWNEI	(SHARTZ) BRIG.	2,6
MICRONEPHELIS SCANDENS	MICRONEPHELIS SCANDENS	(L.) WILD.	1,2,3,6,H

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

SYNONYMS	SCI-NAME	AUTHOR	REGION
<i>MIMOSA BEBLANDI</i>	<i>MIMOSA PIIGRA</i>	L. H.B.K.	2,6,C 3,4,5,6,7,8,9,0 1,2,3,4,5,6,9
<i>MIMULUS FREMONII</i>	<i>MIMULUS GLABRATUS</i>	L.	6,7
<i>MIMULUS PALLIDUS</i>	<i>MIMULUS RINGENS</i>	B. ROB. & FERNALD	1,2,6
<i>MIMULUS PARVULUS</i>	<i>MIMULUS DENTIFOLIUS</i>	(WALTER) J.F. GMELEN	1,2,3,6,C
<i>MITROPA ANGSTIFOLIA</i>	<i>CYNACTONIUM SESSILIFOLIUM</i>	(L.) BRITTON	1,2,6
<i>MITROPA PETIOLATA</i>	<i>CYNACTONIUM MITREOLA</i>	(WALTER) J.F. GMELEN	1,2,3,6
<i>MITROPA SESSILIFOLIA</i>	<i>CYNACTONIUM SESSILIFOLIUM</i>	J. ELLIS	2,6 1,2,3,4,5,6,7,8,9,0,C 1,2,3,4,5,6,7,8,9 1,2,3,4,5,6,7,8,9 1,2,3,4,5,6,7,9,0,A
<i>MORONEONON CAROLINUM</i>	<i>HALESTIA CAROLINA</i>	L.	6,7,8,9,0
<i>MORONEONON DIPTERUM</i>	<i>HALESTIA DIPTERA</i>	(POIR.) FERNALD	6,7,8,9,0
<i>MOLLUGO BERTERIANA</i>	<i>MOLLUGO VERTICILLATA</i>	(BENTH.) A. HITCHC.	1,2,3,4,5,6
<i>MONARDA MENTHALEOLIA</i>	<i>MONARDA FISTULOSA</i>	L.	6,7,8,0
<i>MONARDA MOLLIS</i>	<i>MONARDA FISTULOSA</i>	J.F. GMELEN	1,2,3,4,5,6,7,8,9 1,2,3,4,5,6,7,8,9,0
<i>MONARDIA SCABRIA</i>	<i>MONOPTEROPHYLLA UNIFLORA</i>	L.	1,2,3,4,5,6,7,0
<i>MUELENBERGIA COMATA</i>	<i>MUELENBERGIA ANDINA</i>	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
<i>MUELENBERGIA COMMUNITATA</i>	<i>MUELENBERGIA FRONDOSA</i>	(BENTH.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
<i>MUELENBERGIA MARSHII</i>	<i>MUELENBERGIA RIGENS</i>	L.	1,2,3,4,5,6,7,8,9,0
<i>MUELENBERGIA MUNDULIA</i>	<i>MUELENBERGIA SCHREBERI</i>	RAF.	1,2,3,4,5,6,7,9,0,H
<i>MUELENBERGIA PALUSTRIS</i>	<i>MUSORUS MINIMUS</i>	L.	1,2,3,4,5,6,7,9,0,H
<i>MUSOBUS APETALUS</i>	<i>MUSORUS MINIMUS</i>	CAMBRESS.	1,2,3,4,5,6,7,8,9,0,A
<i>MUSOBUS SESSILIS</i>	<i>MYRICA HETEROPHYLLA</i>	L.	1,2,3,4,5,6,7,8,9,0,H
<i>MURICA CAROLINENSIS</i>	<i>MYRLOPHYLUM BRASILIENSE</i>	(WALTER) B.S.P.	1,2,3,4,5,6
<i>MURLOPHYLLUM EXABECCUS</i>	<i>MYRLOPHYLUM SPICATUM</i>	L.	1,2,3,4,5,6
<i>MURLOPHYLLUM SCARBRARIUM</i>	<i>MYRLOPHYLUM PINNATUM</i>	MICHX.	1,2,3,4,5,6
<i>NABAUS ALTISSIMUS</i>	<i>PRENANthes ALTISSIMA</i>	L.	1,2,3,4,5,6
<i>NABAUS ASPER</i>	<i>PRENANthes ASPERA</i>	L.	1,2,3,4,5,6
<i>Najas gracilis</i>	<i>Najas MARINA</i>	L.	1,2,3,4,5,6,7,8,9,0,C
<i>Najas major</i>	<i>Najas GUADALUPENSIS</i>	(SPRENG.) MORONG	1,2,3,4,5,6,7,8,9,0,C
<i>Najas muelleri</i>	<i>Najas GUADALUPENSIS</i>	(SPRENG.) MORONG	1,2,3,4,5,6,7,8,9,0,C
<i>Najas ovata</i>	<i>HYDROLEA OVATA</i>	NUTT. EX CHOISY	1,2,3,4,5,6,7,8,9,0,C
<i>NASTUTIUM TRACHYCARPA</i>	<i>ROTRIPPA SINUATA</i>	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
<i>NE LUMBO LUTEA</i>	<i>NE LUMBO LUTEA</i>	(WILLD.) PERS.	1,2,3,4,5,6
<i>NEFASTYLIS PURPUREA</i>	<i>EUSTYLIS PURPUREA</i>	(HERB.) ENGELM. & GRAY	2,6
<i>NEOMPHILA APILLA</i>	<i>NEOMPHILA APILLA</i>	(L.) BRUMMITT	2,6
<i>NEOMPHILA MICROCALyx</i>	<i>NEOMPHILA APILLA</i>	(L.) BRUMMITT	1,2,6
<i>NEOPICKLA TRILOBA</i>	<i>ARMORACIA AQUATICA</i>	(A. EAT.) WIEGAND	1,2,3,6
<i>NEOPICKLA AQUATICA</i>	<i>CLEOME SPINOSA</i>	JACQ.	1,2,3,5,6,C
<i>NEOGLOME SPINOSA</i>	<i>GLEMMEA HEDERACEA</i>	L.	1,2,3,4,5,6,8,9,0,A
<i>NEPETA HEDRAGEA</i>	<i>NEPTUNIA PUBESCENS</i>	BENTH.	2,6
<i>NEPTUNIA FLORIDANA</i>	<i>NEPTUNIA TETRAPYLLA</i>	BENTH.	6,7,8,0
<i>NEPTUNIA PALMERI</i>	<i>LONGERA JAPONICA</i>	DUNAL	1,2,3,5,6,7,8,0,C
<i>NINTODA JAPONICA</i>	<i>SISYMBRIUM ALTISSIMUM</i>	THURB.	1,2,3,4,5,6,7,8,9,0,A,H
<i>NOTOCLOUS LANATUS</i>	<i>HOLCUS LANATUS</i>	L.	1,2,3,5,6,7,8,9,0,A,H
<i>NOTHOCODIUM BIVALVE</i>	<i>ALLIUM BIVALVE</i>	(L.) KUNTZE	1,2,3,4,5,6,7,8,9,0,A
<i>NUPHAR ADVENA</i>	<i>NUPHAR LUTEUM</i>	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
<i>NUPHAR MICROPHYLLUM</i>	<i>NUPHAR LUTEUM</i>	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
<i>NUPHAR POLYSEPALUM</i>	<i>NUPHAR LUTEUM</i>	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
<i>NUPHAR SAGITTIFOLIUM</i>	<i>NUPHAR LUTEUM</i>	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
<i>NUPHAR VARIEGATUM</i>			

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 15

SYNONYMY	SCI.-NAME	AUTHOR	REGION
NYCTELEA NYCTELEA	<i>ELLISIA NYCTELEA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9
NYMPHOIDES NYMPHAEOIDES	<i>NYMPHOIDES PELITATA</i>	(S.G. GMEL.) KUNTZE	1, 2, 3, 6
NYMPHOIDES PILATUM	<i>NYMPHOIDES PELITATA</i>	(S.G. GMEL.) KUNTZE	1, 2, 3, 6
OAKESIELLA SESSILIFOLIA	<i>UNIPLATEA SESSILIFOLIA</i>	L.	1, 2, 3, 4, 6
OENOTHERA HOOKERI	<i>OENOTHERA ELATIA</i>	H.B.K.	1, 2, 3, 4, 6
OENOTHERA MURICATA	<i>OENOTHERA BIENNIS</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
OENOTHERA RIBBERGII	<i>OENOTHERA VILLOSA</i>	THUMB.	1, 2, 3, 4, 5, 6, 8, 9
OENOTHERA AMERICANA	<i>JUSTICIA AMERICANA</i>	(L.) VAHL	1, 2, 3, 4, 5, 6, 7, 8, 9
OPILOGLOSSUM DENDRONEURON	<i>OPILOGLOSSUM NUDICAULE</i>	(L.F.) COULT.	1, 2, 3, 4, 5, 6, 7, 8, 9
OPILOGLOSSUM ELLIPTICUM	<i>OPILOGLOSSUM NUDICAULE</i>	(L.F.) MAXIM.	1, 2, 3, 4, 5, 6, 7, 8, 9
OPISEMENIS BUSHMANII	<i>OPISEMENIS HIRTELLUS</i>	(L.) BEAUV.	2, 6, C, H
OPISEMENIS SETARIIFUS	<i>OPISEMENIS HIRTELLUS</i>	(L.) BEAUV.	2, 6, C, H
OPIASTER INTERDIGITUS	<i>PHYSOCARpus OPULIFOLIUS</i>	(L.) MAXIM.	1, 2, 3, 4, 5, 6, 8, 9
OPIASTER MONOGYNUS	<i>PHYSOCARpus MONOGYNUS</i>	(TURR.) COULT.	4, 5, 6, 7, 8, 9
OPLASTER OPULIFOLIUS	<i>OPULIFOLIUS OPULIFOLIUS</i>	(L.) MAXIM.	1, 2, 3, 4, 5, 6, 8, 9
OPUNTIA ATROCAPNIS	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 3, 4, 5, 6, 7, 8, 9
OPUNTIA BENTONII	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OPUNTIA DILLENI	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OPUNTIA MAGNIFLORA	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OPUNTIA MAGNIFLORA	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OPUNTIA MITENSIS	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OPUNTIA TUNOIDEA	<i>OPUNTIA STRIGITA</i>	(HAW.) HAW.	1, 2, 6, C
OREBEAUM SIMPLEX	<i>PSORALEA STIPITIFLORA</i>	(HAW.) HAW.	1, 2, 6, C
ORYZOPSIS CONTRACTA	<i>ORYZOPSIS HYMENOIDES</i>	NUTT. EX TORR. & GRAY	2, 6, C
OXALIS ALBicans	<i>OXALIS CORNICULATA</i>	(ROEM. & J.A. SCHULTES) RICKER EX PIPER	3, 4, 5, 6, 7, 8, 9, 0
OXALIS PILOSA	<i>OXALIS CORNICULATA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
OXALIS REPENS	<i>OXALIS CORNICULATA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
OXALIS STRICTA	<i>MIRABILIS NYCTaginea</i>	JORDAN	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
OXYTHRA CROCSEA	<i>SCHENOLOLIRON CROCCEUM</i>	(MICHX.) MACMILL.	1, 2, 3, 4, 5, 6
OXYTROPIS INVOLUTA	<i>OXYTROPIS LAMBERTII</i>	(MICHX.) A. WOOD	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
PANICULARIA SEPTENTRIONALIS	<i>GLYCERA SEPTENTRIONALIS</i>	PURSH	2, 6
PANICUM ACULEATUM	<i>DICHANTHELIUM SCABRIUSCULUM</i>	A. HITCHC.	3, 4, 5, 6, 7, 8, 9
PANICUM AGROSTOIDES	<i>PANICUM ARIDOLUM</i>	(ELLIOTT) GOULD & C.A. CLARK	1, 2, 3, 6
PANICUM ARABICUM	<i>PANICUM VIRGATUM</i>	BOSC EX NEEDS	1, 2, 4, 6
PANICUM ANGSTIIFOLIUM	<i>DICHANTHELIUM ACICULARE</i>	ELLIOTT	1, 2, 3, 5, 6, 0, C
PANICUM BARBI NODE	<i>BRACHYARRIA NOTICA</i>	(DESV. EX POIR.) GOULD & C.A. CLARK	1, 2, 6
PANICUM CAERULESCENS	<i>PANICUM CAPILLARE</i>	(FORSK.) STAPF	1, 2, 3, 4, 5, 6, 7, 8, 9, H
PANICUM CILIATUM	<i>DICHANTHELIUM DICHOTOMUM</i>	L.	1, 2, 3, 6, C
PANICUM CLANESETINUM	<i>DICHANTHELIUM LEUCOBLEPHARIS</i>	(L.) GOULD	1, 2, 3, 6, C
PANICUM COLONUM	<i>DICHANTHELIUM CLANDESTINUM</i>	(TRIN.) GOULD & C.A. CLARK	1, 2, 3, 6, C
PANICUM COMOSUM	<i>ECINOCHLOA COLONA</i>	(L.) GOULD	2, 6, C
PANICUM COMMUTATUM	<i>PANICUM RIGIDULUM</i>	(L.) LINK	1, 2, 3, 5, 6
PANICUM CONDENSUM	<i>DICHANTHELIUM COMMUTATUM</i>	BOSC EX NEEDS	1, 2, 3, 5, 6, 7, 9, 0, C, H
PANICUM CONSANGUINEUM	<i>PANICUM RIGIDULUM</i>	(J.A. SCHULTES) GOULD	1, 2, 3, 5, 6, 0, C
PANICUM CURTIIFOLIUM	<i>DICHANTHELIUM CONSANGUINEUM</i>	BOSC EX NEEDS	1, 2, 3, 6
PANICUM DICHOTOMUM	<i>DICHANTHELIUM SCABRIUSCULUM</i>	(KUNTH) GOULD & C.A. CLARK	1, 2, 3, 5, 6, 0, C
PANICUM ENSTIFOLIUM	<i>DICHANTHELIUM ACCUMINATUM</i>	(ELLIOTT) GOULD & C.A. CLARK	1, 2, 3, 6
PANICUM ENSTIFOLIUM	<i>DICHANTHELIUM DICHOTOMUM</i>	(SHWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM ENSTIFOLIUM	<i>DICHANTHELIUM ENSTIFOLIUM</i>	(L.) GOULD	1, 2, 3, 6, C

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 16

SYNONYMY	SCI-NAME	AUTHOR	REGION
PANICUM FASCICULATUM	<i>BRACHIARRA FASCIOLATA</i>	(SWARTZ) S.T. BLAKE	2, 6, 7, 6
PANICUM FILIPES	<i>PANICUM HALLII</i>	(VASEY)	2, 5, 6, 7, 8
PANICUM GLUTINOSACRUM	<i>PASPALIDUM GEMINATUM</i>	(FORSK.) STAPF	2, 3, 6, C
PANICUM GYMNOCARPON	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM HIANS	<i>PHANOPHYLLUM GYMNOCARPON</i>	(ELLIOTT) NASH	2, 6
PANICUM IMPLICATUM	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 6, 7
PANICUM LANCEARIAUM	<i>DICHANTHELIUM SUBULIGRUM</i>	(LAM.) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM LANIG INOSUM	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM LEUCOTHrix	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM LONGIL GULATUM	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM LUCIDUM	<i>DICHANTHELIUM DICOTOMUM</i>	(L.) GOULD	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM MATTAMISKEETENSE	<i>DICHANTHELIUM DICOTOMUM</i>	(L.) GOULD	1, 2, 3, 6, C
PANICUM MICROCARPON	<i>DICHANTHELIUM SPHAEROCARPON</i>	(ELLIOTT) GOULD	1, 2, 3, 6, C
PANICUM MUNDUM	<i>DICHANTHELIUM OVALE</i>	(ELLIOTT) GOULD & C.A. CLARK	1, 2, 3, 5, 6
PANICUM MUTICUM	<i>BRACHIARRA HUTICA</i>	(FORSK.) STAPF	1, 2, 3, 6, C
PANICUM NITIDUM	<i>DICHANTHELIUM DICOTOMUM</i>	(L.) GOULD	2, 6, 9, C, H
PANICUM PALUDIVAGUM	<i>PASPALIDUM GEMINATUM</i>	(FORSK.) STAPF	1, 2, 3, 6, C
PANICUM POLYANTHES	<i>DICHANTHELIUM SPHAEROCARPON</i>	(ELLIOOTT) GOULD	1, 2, 3, 6, C
PANICUM PORTORICENSE	<i>DICHANTHELIUM SUBULIGRUM</i>	(LAM.) GOULD & C.A. CLARK	1, 2, 3, 6, C
PANICUM PURPURASCENS	<i>BRACHIARRA PURPURASCENS</i>	(RADCLIFFE) HENR.	1, 2, 3, 6, C
PANICUM RECOGNITUM	<i>DICHANTHELIUM SCABRISSULUM</i>	(ELLIOOTT) GOULD & C.A. CLARK	1, 2, 3, 6, C
PANICUM RHOZONIUM	<i>PANICUM ANCEPS</i>	MICHX.	1, 2, 4, 6
PANICUM RIGIDULUM VAR. PUBE SCENS	<i>PANICUM LONGIFOLIUM</i>	TORR.	1, 2, 3, 5, 6
PANICUM RODONENSE	<i>DICHANTHELIUM DICOTOMUM</i>	(L.) GOULD	1, 2, 3, 6
PANICUM SEABRISSULUM	<i>DICHANTHELIUM SCABRISSULUM</i>	(ELLIOOTT) GOULD & C.A. CLARK	1, 2, 3, 6, C
PANICUM SCOPARIUM	<i>DICHANTHELIUM SCOPARIUM</i>	(LAN.) GOULD	1, 2, 4, 6
PANICUM SERETUM	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 5, 6, C
PANICUM SPHAEROCARPON	<i>DICHANTHELIUM SPHAEROCARPON</i>	(ELLIOOTT) GOULD	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM STIPITATUM	<i>PANICUM RIGIDULUM</i>	BOSC EX NEES	1, 2, 3, 5, 6
PANICUM STRIGOSUM	<i>DICHANTHELIUM LEUCOBLEPHARIS</i>	(TRIN.) GOULD & C.A. CLARK	1, 2, 3, 5, 6, 0, C
PANICUM TENUIE	<i>DICHANTHELIUM DICOTOMUM</i>	(L.) GOULD	2, 6, C
PANICUM THERMALE	<i>DICHANTHELIUM ACUMINATUM</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PANICUM WRIGHTIANUM	<i>PARLETARRA FLORIDANA</i>	(SWARTZ) GOULD & C.A. CLARK	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PARLETARRA OBTUSA	<i>PASSETARIA PESELYANI</i>	NUTT.	1, 2, 6, 7, 8, 0
PARSONSIA BALSAMA	<i>CUPHEA CARTHAGENENSIS</i>	MOHL. EX WILLD.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
PARSONSIA PETIOLATA	<i>CUPHEA VISCOSISSIMA</i>	(JACQ.) J.F. MACBR.	2, 6, C, H
PARTHENOCISSUS HISPIDA	<i>PARTHENOCISSUS QUINQUEFOLIA</i>	(L.) PLANCH.	1, 2, 3, 5, 6
PARTHENOCISSUS INSERTA	<i>PARTHENOCISSUS VITACEA</i>	(KNER) A. HITCHC.	1, 2, 3, 4, 5, 6, 7, 9
PASPALUM CIRCLARE	<i>PASPALUM LAEVE</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 0
PASPALUM DEBILIS	<i>PASPALUM SETACEUM</i>	RUPR. EX FOURN.	1, 2, 3, 5, 6, 7, C
PASPALUM GEMINUM	<i>PASPALUM PUBIFLORUM</i>	MICHX.	1, 2, 3, 5, 6, 8
PASPALUM GLABRATUM	<i>PASPALUM FLORIDANUM</i>	MICHX.	1, 2, 3, 5, 6, 8
PASPALUM LARSENACAI	<i>PASPALUM ORVILLEI</i>	STEUD.	1, 2, 3, 5, 6
PASPALUM LENTIFERUM	<i>PASPALUM PRAECOX</i>	WALTER.	1, 2, 3, 4, 5, 6
PASPALUM MUCRONATUM	<i>PASPALUM FLUITANS</i>	(ELLIOOTT) KUNTH	1, 2, 3, 5, 6
PASPALUM TEXANUM	<i>PASPALUM PLICATULUM</i>	MICHX.	2, 6, C
PASSIFLORA INCARNATA	<i>PASSIFLORA EDULIS</i>	SIMS	1, 2, 3, 5, 6, C, H
PATRONIA IMPERIALIS	<i>PAULOWNIA TOMENTOSA</i>	(THUNB.) SIEbold & ZUCCAR.	1, 2, 3, 4, 5, 6, 7, 8
PEDICULARIS GLADIFLORA	<i>PEDICULARIS CANADENSIS</i>	L.	1, 2, 3, 4, 5, 6, 7, 8
PELTANDRA VIRGINICA		(L.) KUNTH	1, 2, 3, 5, 6

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 17

SYNONYMY	SCI-NAME	AUTHOR	REGION
PELTANDRA VIRGINICA SSP. LUTEOSPADIX	PELTANDRA LUTEOSPADIX	FERNALD A. NELS. (NUTT.) EX DC.	1,2,3,6 6,7,8,9,0
PENSTEMON SPEDGARI	PENSTEMON RYDBERGII	WOOD	1,2,3,5,6
PEPISIA DIANDRA	DIPLIS DIANDRA	PURSH	1,2,3,4,5,6,7,8,9,0
PERITOMA SEBRULATUM	CLEOME SERRULATA	SESESE & MOCHNO EX DC.	4,5,6,7
PERTOMA SONORAE	CLEOME MULTICAULIS	(L.) SPRENG.	1,2,6
PERSEA LITTORALIS	PERSEA BORBONIA	(L.) DC.	1,2,3,4,5,6,7,8,9,0,A,H
PERSCARIA HYDROPIPER	POLYGONUM HYDROPIPER	L.	1,2,3,4,5,6,7,8,9,0,A,H
PERSCARIA NEBRASKENSIS	POLYGONUM ARPHIBLUM	L.	1,2,3,4,5,6,7,8,9,0,A
PERSCARIA PSYCHOPHILA	POLYGONUM ARPHIBLUM	L.	1,2,3,4,5,6,7,8,9,0,A
PERSCARIA VESTITA	POLYGONUM ARPHIBLUM	L.	1,2,3,4,5,6,7,8,9,0,A
PHACIA SALSIOLA	Sphaerophyse SALSULA	(PALLAS) DC.	1,2,3,4,5,6,7,8,9,0,A
PHAEOPHUS HELIOLCUS	STROPHOSTYLES HELIOLCA	(L.) ELLIOTT	4,6,7,8,9,0
PHASEOLUS UMBELLATUS	STROPHOSTYLES UMBELLATA	(Muhl.) EX WILLD.	2,3,4,5,6
PHILOTRIA DENSIS	EGERIA DENSA	BRITTON	2,3,6
PHILOX ARGILLACEA	PHILOX PILOSA	PLANCH.	1,2,3,5,6,7,9,0,H
PHILOX OVATA	PHILOX CAROLINA	L.	1,2,3,4,5,6
PHOLIURUS INCURVUS	PARAGHORIA INCURVA	L.	1,2,3,6
PHRAGMITES COMUNIS	PHRAGMITES AUSTRALIS	(L.) HUBB.	1,2,3,4,5,6,7,8,9,0,C
PHRAGMITES PHRAGMITES	PHRAGMITES AUSTRALIS	(CAV.) TRIN. EX STEUD.	1,2,3,4,5,6,7,8,9,0,C
PHYLANTHUS N. RUBI	PHYLA INCISA	(CAV.) TRIN. EX STEUD.	1,2,3,4,5,6,7,8,9,0,C
PHYLANTHUS PRUINOSUS	PHYLLANTHUS URINARIA	SMALL	2,5,6,7,8,0
PHYSALIS LANCEIFOLIA	PHYLLANTHUS CAROLINENSIS	L.	2,6,C,H
PHYSALIS PENDULIA	PHYSALIS ANGULATA	L.	1,2,3,5,6
PHYSOSTEGIA BENTICULATA	PHYSOSTEGIA VIRGINIANA	(L.) BENTH.	1,2,3,5,6,7,8,0,C,H
PHYSOSTEGIA EDWARDSIANA	PHYSOSTEGIA ANGUSTIFOLIA	FERNALD	1,2,3,4,5,6,7,8,0,C,H
PHYSOSTEGIA MICRANTHA	PHYSOSTEGIA INTERMEDIA	(NUTT.) ENGELM. & GRAY	2,3,5,6
PHYSOSTEGIA OROBATA	PHYSOSTEGIA PULCHELLA	LUNDELL	1,2,3,5,6
PHYSOSTEGIA SPECIOSA	PHYSOSTEGIA VIRGINIANA	(L.) BENTH.	2,6
PHYTOLACCA DECANDURA	PHYTOLACCA AMERICANA	(MICHA.) SHINNERS	1,2,3,4,5,6,7,8
PTYOPSIS ASPERA	HETEROTHECA GRAMINIFOLIA	(MICHA.) SHINNERS	1,2,3,5,6,7,9,0
PTYOPSIS GRAMINIFOLIA	HETEROTHECA GRAMINIFOLIA	(CHAPM.) V.L. HAMS	1,2,6
PLANTAGO HALOPHILA	PLANTAGO OLIGANTHA	L.	1,2,6
PLANTAGO HYBRIDA	PLANTAGO HETEROPHYLLA	NUTT.	1,2,3,4,5,6,7,8,9,0,A,C,H
PLANTAGO PURSHII	PLANTAGO PATAGONICA	JACQ.	1,2,3,5,6,7,8,9,0
PLUCHEA PETIOLEATA	PLUCHEA CAMPHORATA	(L.) DC.	1,2,3,5,6,7,8,9,0
PLUCHEA TENUIFOLIA	PLUCHEA EGETIDA	(L.) DC.	1,2,3,6
POA AGASSIZENSIS	POA PRATENSIS	(STEUD.) VASEY	1,2,3,4,5,6,7,8,9,0,A,C,H
POA BREVIPLICULATA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA LATONI	POA FENDERIANA	L.	4,5,6,7,8,9,0
POA INTERIOR	POA MEMORIALIS	(STEUD.) VASEY	4,5,6,7,8,9,0
POA LONGIPENDULICULATA	POA FENDERIANA	(STEUD.) VASEY	1,3,4,5,6,7,8,9,0,A
POA LONGILIGULATA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA PSEUDOPRATENSIS	POA ARIDA	VASEY	4,5,6,7,8,9,0
POA SCABRIFUSCULA	POA FENDERIANA	(STEUD.) VASEY	3,4,5,6,7,8,9
POCOSETERUM ABROTANOIDES	PODOSETUM CERATORYLLOM	MICHX.	4,5,6,7,8,9,0
POGORIA DIVARICATA	CLEISTES DIVARICATA	(L.) AMES	1,2,6
POGONIA TRIANTHOPHORA	TRIOPHORA TRIANTHOPHORA	(SWARTZ) RYDB.	1,2,3,6
POLANISTA GRAVEOLENS	POLANISTA DODECANDRA	(L.) DC.	1,2,3,4,5,6,C
POLANISTA TRACHYSPERMA	POLANISTA DODECANDRA	(L.) DC.	1,2,3,4,5,6,7,8,9,0

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 18

SYNONYMY	SCI.-NAME	AUTHOR	REGION
POLYGONUM LONGISTE	<i>POLYGONUM REPTANS</i>	L.	1, 2, 3, 5, 6
POLYGALA ABSORBIENS	<i>POLYGALA POLYGAMA</i>	WALTER	1, 2, 3, 6
POLYGALA AMBIGUA	<i>POLYGALA VERTICILLATA</i>	L.	1, 2, 3, 4, 5, 6, 9
POLYGALA HARPERI	<i>POLYGALA MARCIANA</i>	MILL.	1, 2, 6
POLYGALA RAMOSIFLORA	<i>POLYGALA CRUCIATA</i>	L.	1, 2, 3, 6, C
POLYGALA VIRIDIFLORIS	<i>POLYGALA SANGUINEA</i>	A.	1, 2, 3, 4, 5, 6, 7
POLYGONATUM CANALICULATUM	<i>POLYGONATUM COMMUTATUM</i>	(J.J.A. & J.H. SCHULTES) A. DIETR.	1, 2, 3, 4, 5, 6, 7
POLYGONATUM GIGANTEUM	<i>POLYGONATUM COMMUTATUM</i>	(J.J.A. & J.H. SCHULTES) A. DIETR.	1, 2, 3, 4, 5, 6, 7
POLYGONATUM MELLIFORME	<i>POLYGONATUM BIFLORUM</i>	(WALTER) ELLIOTT	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
POLYGONUM ACRE	<i>POLYGONUM PUNCTATUM</i>	ELLIOTT	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM BICORNUTUM	<i>POLYGONUM PENSTEVANICUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM COCCINEUM	<i>POLYGONUM AMPHIBIUM</i>	L.	1, 2, 3, 4, 5, 6, 8, 9
POLYGONUM CRISTATUM	<i>POLYGONUM SCANDENS</i>	L.	1, 2, 3, 4, 5, 6, 8, 9
POLYGONUM SUBTUM	<i>POLYGONUM PERSICARIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM SCANDENS	<i>POLYGONUM SCANDENS</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM INCANUM	<i>POLYGONUM RAMOSISSIMUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM INTERIOR	<i>POLYGONUM AMPHIBIUM</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM LONGISTYLOM	<i>POLYGONUM LAPATHIFOLIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM MEXICANUM	<i>POLYGONUM RAMOSISSIMUM</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM MINUS	<i>POLYGONUM PENSTEVANICUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM MONSPELIENSE	<i>POLYGONUM PERSICARIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM MUELENBERGII	<i>POLYGONUM AMPHIBIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM NATANS	<i>POLYGONUM AMPHIBIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM ONEILLII	<i>PONTEDERIA CORDATA</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C
POLYGONUM PROLIFICUM	<i>PONTEDERIA RACEMOSA</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM SCABRUM	<i>PONTEDERIA RACEMOSA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM SPACHII	<i>POLYGONUM LAPATHIFOLIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POLYGONUM LUGENS	<i>POLYGONUM ORIENTALE</i>	H.B.K.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, H
PONTEDERIA LANCEOLATA	<i>POLYGONUM INTERRUPTUS</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, H
PONTELEVA BRITTONIAE	<i>PONTEDERIA CORDATA</i>	(WALTER) C. MOHR	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
PONTELEVA BRITTONIAE	<i>PONTEDERIA RACEMOSA</i>	(WALTER) C. MOHR	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
PORUS ARICONICA	<i>PONTEDERIA RACEMOSA</i>	S. WATS.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
PORUS MACDOUGALLII	<i>PORULUS FREMONTII</i>	S. WATS.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
PORUS SAUCIFOLIA	<i>PORULUS ANGUSTIFOLIA</i>	E. JAMES	1, 2, 3, 4, 5, 6, 7, 8, 9
PORUS SARGENTII	<i>PORULUS DELETIOUS</i>	W. BARTRAM EX MARSHALL	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
PORUS TRENLOIDES	<i>PORULUS TREMULA</i>	L.	2, 6, 7
POTHAEA CORONATA	<i>POTHAEA UMBRANTICA</i>	H. B.K.	1, 2, 6, C
POTHAEA PORTULACARIA	<i>POTHAEA PORTULACARIA</i>	(L.) L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
POTAMOGELON AMERICANUS	<i>POTHAEA PORTULACARIA</i>	POIR.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
POTAMOGELON ANGUSTIFOLIUS	<i>POTHAEA PORTULACARIA</i>	MORONG	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
POTAMOGELON CAPILLACEUS	<i>POTHAEA PORTULACARIA</i>	RAF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H
POTAMOGELON CURVISILI	<i>POTHAEA PORTULACARIA</i>	RAF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H
POTAMOGELON FIBRILLOSUS	<i>POTHAEA PORTULACARIA</i>	POIR.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
POTAMOGELON FLUVIANS	<i>POTHAEA PORTULACARIA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POTAMOGELON GEMMIPARUS	<i>POTHAEA PORTULACARIA</i>	MORONG	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
POTAMOGELON HETEROPHYLLUS	<i>POTHAEA PORTULACARIA</i>	RAF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
POTAMOGELON LUCENS	<i>POTHAEA PORTULACARIA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
POTAMOGELON PANORMitanus	<i>POTHAEA PORTULACARIA</i>	RAF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H
POTAMOGELON PRUINIFLORUS	<i>POTHAEA PORTULACARIA</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H
POTENTILLA CANADENSIS VAR. SIMPLEX	<i>POTHAEA PORTULACARIA</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H
	<i>POTHAEA PORTULACARIA</i>	MICHX.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, C, H

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 19

SYNONYMY	SCI - NAME	AUTHOR	REGION
POTENTILLA CONVALLARIA	POTENTILLA ARGUTA	PURSH	1,2,3,4,5,6,7,8,9,A
POTENTILLA LEUCOCARPA	POTENTILLA RIVALIS	NUTT.	1,3,4,5,6,7,8,9,0
POTENTILLA MONTPELIERENSIS	POTENTILLA NORVEGICA	ENGELM. EX LEHM.	1,2,3,4,5,6,7,8,9,0,A
POTENTILLA RIVALIS VAR. MILLERGRANA	POTENTILLA MILLEGRANA	ENGELM.	1,3,4,5,6,7,9,0
POTENTILLA RIVULARIS VAR. PENTANDRA	POTENTILLA RIVULARIS	L.	2,3,4,5,6
PROSERPINACA AMBIGUONA	PROSERPINACA PALUSTRIS	L.	2,3,6
PROSERPINACA PLATYCARPA	PROSERPINACA PALUSTRIS	EHRH.	1,2,3,4,5,6,7,9
PRUNUS ALABAMENSIS	PRUNUS SEROTINA	L.	1,2,3,4,5,6,7,9
PRUNUS DENISSA	PRUNUS VIRGINIANA	L.	1,2,3,4,5,6,7,8,9,0,A
PRUNUS LANATA	PRUNUS NIGRA	ALT.	1,2,3,6,9
PRUNUS LANATA	PRUNUS AMERICANA	MARSHALL	1,2,3,4,5,6,7,8,9
PRUNUS VIRENS	PRUNUS SEROTINA	EHRH.	1,2,3,4,5,6,7,9
PSEDERA QUINQUEFOLIA	PARTHENOCISSUS QUINQUEFOLIA	(L.) PLANCH.	1,2,3,4,5,6,7,9
PSEDERA VITACEA	PARTHENOCISSUS QUINQUEFOLIA	(L.) PLANCH.	1,2,3,4,5,6,7,9
PSILOCARYA PORTORICENSIS	PARTHENOCISSUS VITACEA	(KERR) A. HITCHC.	1,2,3,4,5,6,7,9
PTELEA ANGSTIFOLIA	PTELEA NITENS	(VAHL) A. WOOD	1,2,3,4,5,6,7,9
PTELEA BALDWINII	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA LUTESCENS	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA MICROCARPA	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA PALLIDA	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA POLYADENA	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA SERRATA	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTELEA TORENTOSA	PTELEA TRIFOLIATA	L.	1,2,3,4,5,6,7,8
PTERIDIUM ARACHNOIDEUM	PTERIDIUM AQUILINUM	(L.) KUHN	1,2,3,4,5,6,7,8,9,0,A,C,H
PICREUS POLYTACHYOS	PTEROCALLION VIRGATUM	(L.) DC.	2,6,C
PICREUS RIVULARIS	CYPERUS POLYSTACHYOS	ROTTB.	1,2,3,4,5,6,8,9,0,H
QUAMOCILIT COCCINEA	CYPERUS RIVULARIS	KUNTH	1,2,3,5,7,C
QUAMOCILIT QUAMOCILIT	IPOPOEA COCCINEA	L.	1,2,3,5,6,C
QUAMOCILIT VULGARIS	IPOPOEA QUAMOCILIT	L.	1,2,3,5,6,C
QEERCUS ACUMINATA	QEERCUS MUELENBERGII	ENGELM.	1,2,3,5,6,7
QEERCUS HOUSTONIANA	QEERCUS MICHAUXII	NUTT.	1,2,3,5,6,7
QEERCUS MISSISSIPPIENSIS	QEERCUS STELLATA	WANGENH.	2,6
QEERCUS OBTUSA	QEERCUS LAURIFOLIA	MICHX.	2,6
QEERCUS PAGODA	QEERCUS FALCATA	MICHX.	1,2,3,6
QEERCUS PRIMODES VAR. ACUMINATA	QEERCUS MUELENBERGII	ENGELM.	1,2,3,5,6,7
QEERCUS SIMILIS	QEERCUS STELLATA	WANGENH.	1,2,3,5,6
QEERCUS SUCCULENTA	QEERCUS STELLATA	MICHX.	2,6
RADIOLA TRACHYCARPA	QEERCUS LAURIFOLIA	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
RANUNCULUS CIRCINATUS	RORIPA SINUATA	GOOR.	1,2,3,4,5,6,7,8,9
RANUNCULUS CIRRHINATUS VAR.	RANUNCULUS LONGIROSTRIS	W.B. DREW	1,3,4,5,6,7,8,9,0,A
RANUNCULUS DELPHINIIFOLIUS	RANUNCULUS SUBRIGIDUS	RAF.	1,2,3,4,5,6,7,8,9,0
RANUNCULUS LINDEBEERI	RANUNCULUS FLABELLARIS	POIR.	1,2,3,5,6,7,8,9,0
RANUNCULUS PALMATUS	RANUNCULUS PUSILLUS	MICHX.	1,2,3,5,6,7,8,9,0
RANUNCULUS PARVULUS	RANUNCULUS HISPIDUS	CRantz	1,2,3,5,6,7,8,9,0
RANUNCULUS TEXENSIS	RANUNCULUS SARDous	(TORR. & GRAY) DARBY	1,2,3,5,6,7,8,9,0
RHAMNUS BETULIFOLIA	RANUNCULUS LAXICAUllS	GREENE	6,7,8
RHAMNUS CAROLINIANA	RHAMNUS BETULIFOLIA	WALTER	1,2,3,5,6
RHEXA CILIOSA	RHEXA PETIOLATA	WALTER	1,2,6

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 20

SYNONYMY	SC.I. NAME	AUTHOR	REGION
RHEUM INTERICIA	RHEUMA MARIANA	L.	1,2,3,5,6
RHEUMA STRICTA	RHEUMA VIRGINICA	L.	1,2,3,6
RHEUMA VENTRICOSA	RHEUMA MARIANA	L.	2,3,5,6
SHOBOLYTROUM ALBESCENS	TRIDENS ALBESCENS	L.	2,5,6,7
RHUS TOXICODERMON	TOXICODENDRON RADicans	(L.) KUNTZE	1,2,3,4,5,6,7,8,9
RHUS VERNIX	TOXICODENDRON VERNIX	(L.) KUNTZE	1,2,3,6
RHYNCHOSPORA ASTRILLARIS	RHYNCHOSPORA CEPHALANTHA	GRAY	1,2,6
RHYNCHOSPORA CYMOSA	RHYNCHOSPORA GLOBULARIS	(CHAM.) VAHL	1,2,3,5,6,0,C
RHYNCHOSPORA DEBILIS	RHYNCHOSPORA FASCICULARIS	(MICHX.) VAHL	1,2,6,C
RHYNCHOSPORA EARLI	RHYNCHOSPORA HARVEYI	W. BOOTT	1,2,3,5,6
RHYNCHOSPORA EDISONIANA	RHYNCHOSPORA MICROCARPA	BALDW. EX GRAY	2,6,C
RHYNCHOSPORA EUSCOIDES	RHYNCHOSPORA FILIFOLIA	BALDW. EX ELLIOTT	1,2,6
RHYNCHOSPORA LATIFOLIA	DICHRONEMA LATIFOLIA	(MICHX.) VAHL	2,6
RHYNCHOSPORA LEPTOCarpa	RHYNCHOSPORA CAPITELLATA	(CHAM.) SMALL	1,2,3,5,6,0,C
RHYNCHOSPORA OBITERATA	RHYNCHOSPORA GLOBULARIS	ELLIOTT	1,2,6
RHYNCHOSPORA PAPULATA	RHYNCHOSPORA CADUCIA	W. BOOTT	1,2,3,5,6
RHYNCHOSPORA PLATANICII	RHYNCHOSPORA HARVEYI	BRITTON	1,2,3,5,6
RHYNCHOSPORA PROLIFERA	RHYNCHOSPORA MIXTA	A. DIETR.	2,6
RHYNCHOSPORA SCHENKOIDES	RHYNCHOSPORA ELLIOTTII	ELLIOTT	2,6,C
RORIPPA SEMIPLUMOSA	ARMIPRACA AQUATICA	(A. EAT.) WIEGAND	1,2,3,4,5,6,7,8,9,0,A,C
RORIPPA ISLANDICA	RORIPPA PALUSTRIS	(L.) BESSER	1,2,3,4,5,6,7,8,9,0,A,C
RORIPPA NASTURTIUM-AQUATICUM	MASTURTIUM OFFICINALE	R. BR. IN W.T. AIT.	2,3,5,6,7,8,9
RORIPPA OBTUSA	RORIPPA TERES	(MICHX.) STUCKEY	1,2,3,4,5,6,7,8,9,0
RORIPPA TRACHYCARPA	RORIPPA SINUATA	(NUTT.) A. HITCHC.	2,3,5,6,7,8,9
RORIPPA VALTERI	RORIPPA TERES	(MICHX.) STUCKEY	3,4,5,6,7,8,9,0
ROSA ARIZONICA	ROSA WOODSI	LINDL.	3,4,5,6,7,8,9,0,A
ROSA FENDERI	ROSA WOODSI	L.	1,2,3,5,6
ROSA SERRULATA	ROSA CAROLINA	L.H. BAILEY	2,6
RUBUS LUNDELLIORUM	RUBUS APOGAEUS	MICHX.	1,2,3,4,5,6,7,8,9,A
RUBIS MELANOLASIUS	RUBUS STRIGOSUS	MICHX.	1,2,3,6
RUBIS MISSISSIPPIANUS	RUBUS TRIVialis	T. PORTER	1,2,3,5,6,0
RUBIS NIGRACCUS	RUBUS ELEGANTISS	TRATT.	1,2,3,5,6
RUBIS PLEXUS	RUBUS TRIVialis	MICHX.	1,2,3,6
RUBIS RIBES TUS	RUBUS APOGAEUS	L.H. BAILEY	2,6
RUBIS UNEUS	RUBBECKIA FULGIDA	AIT.	1,2,3,4,5,6,7,8,9,H
RUDBECKIA ACUMINATA	RUBBECKIA LACINIATA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA AMPLIETANS	RUBBECKIA HIRTA	(VAHL) CASS.	2,3,4,5,6,7
RUDBECKIA AMPLICALULIS	DRACOPIS AMPLECALULIS	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA BICOLOR	RUBBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA BRITTONII	RUBBECKIA HIRTA	AIT.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA CHAPMANII	RUBBECKIA FULGIDA	AIT.	1,2,3,6
RUDBECKIA DEAMI	RUBBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA DIVITIGENS	RUBBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA FLORIDANA	RUBBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA FULGIDA VAR. MISSOURIENSIS	RUBBECKIA MISSOURIENSIS	ENGELM. EX C. BOYNT. & BEADLE	2,3,6
RUDBECKIA HETEROphylla	RUBBECKIA LACINIATA	L.	1,2,3,4,5,6,7,8,9,H
RUDBECKIA LONGIPES	RUBBECKIA HIRTA	AIT.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA PALUSTRIS	RUBBECKIA FULGIDA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA PANNICULORA	RUBBECKIA TRILOBA	L.	1,2,3,6
RUDBECKIA RUPESTRIS	RUBBECKIA TRILOBA	L.	1,2,3,5,6

## NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
RUDBECKIA SEROTINA	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA SPATHULATA	RUDBECKIA FULIGIDA	AIT.	1,2,3,6
RUDBECKIA SPECIOSA	RUDBECKIA FULIGIDA	AIT.	1,2,3,6
RUDBECKIA SULLIVANTI	RUDBECKIA FULIGIDA	AIT.	1,2,3,6
RUDBECKIA TEKAX	RUDBECKIA FULIGIDA	AIT.	1,2,3,6
RUDBECKIA TRUNCATA	RUDBECKIA FULIGIDA	AIT.	1,2,3,6
RUDBECKIA UMBROSA	RUDBECKIA FULIGIDA	NUTT.	1,2,3,6
RUELLIA CILIOSA	RUELLIA HUMILIS	E. LEONARD	2,6, C.H.
RUELLIA TWEEDIANA	RUELLIA BRITTONIANA	L.	1,2,3,4,5,6,7,8,9,0,A,H
RUMEX ANGLOCARPUS	RUMEX ACETOSELLA	MORIS	2,6
RUMEX BEERLANDI	RUMEX CHrysocarpus	A. WOOD	1,2,3,4,5,6,7,8
RUMEX ELLIPTICUS	RUMEX ALTISSIMUS	L.	1,2,3,4,5,6,7,8,9,0,A
RUMEX PERISTERIDES	RUMEX MARITIMUS	L.	1,3,5,6,9,0,A
RUMEX THYSIFLORUS	RUMEX ACETOSOA	L.	1,2,3,4,5,6,7,8,9,0,A
RUMEX UTAHENSIS	RUMEX MEXICANUS	L.	1,2,3,4,5,6,7,8,9,0,A,C,H
RUPPIA OCCIDENTALIS	RUPPIA MARITIMA	L.	1,2,3,4,5,6,7,8,9,0,A,C,H
SABAL DEERLINGANA	SABAL MINOR	(JACQ.) PERS.	2,6
SABAL LOUISIANA	SABAL MINOR	GREENM.	2,6
SABAIA CARNOSA	SABAIA ARENICOLA	(LAM.) A. HELLER	1,2,6
SABAIA CUBENSIS	SABAIA CALICINA	(L.) TORR.	1,2,3,6
SABAIA GRACILIS	SABAIA CAMPANULATA	(ELLOTT) TORR. & GRAY	1,2,3,5,6,7,9,0,A,H
SAGINA OCCIDENTALIS	SAGINA OCUMBENS	L.	2,6
SAGITTARIA ANGUSTIFOLIA	SAGITTARIA LANCEOLATA	WILDO.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA ARIFOLIA	SAGITTARIA CUNEATA	SHIELDON	1,3,4,5,6,7,8,9,0,A
SAGITTARIA CHAPMANI	SAGITTARIA GRAMINEA	MICHX.	1,2,3,4,5,6,7
SAGITTARIA EATONII	SAGITTARIA GRAMINEA	MICHX.	1,2,3,4,5,6,7
SAGITTARIA ESCULENTA	SAGITTARIA LATIFOLIA	WILDO.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA HORDEI	SAGITTARIA PLATYPHYLLA	(ENGelm.) J.G. SMITH	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA ORNITHORHYNCHA	SAGITTARIA LATIFOLIA	WILDO.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA PLANIPES	SAGITTARIA LATIFOLIA	WILDO.	1,2,6,7,9,0,C,H
SALicornia PACIFICA	SALicornia VIRGINICA	L.	1,2,3,5,6,7,8
SALIX FALCATA	SALIX NIGRA	MARSHALL	1,2,3,4,5,6,7,8,9,0,A
SALIX LONGIFOLIA	SALIX EXIGUA	NUTT.	6,7
SALIX MICROPHYLLA	SALIX TAXIFOLIA	H.B.K.	1,2,3,4,5,6,7,8,9,0,A
SALIX PARKSIANA	SALIX EXIGUA	NUTT.	1,2,3,5,6
SALIX PITCHERANA	SALIX CAROLINIANA	MICHX.	1,2,3,4,5,6,7,8,9,0,H
SAL SOLA AUSTRALIS	SAL SOLA PESTIFER	A. NELS.	1,2,3,4,5,6,7,8,9,0
SAMBucus GLACIA	SAMBucus KALI	L.	6,7,8,9,0
SAMBucus SIMSONII	SAMBucus CERULEA	RAF.	1,2,3,4,5,6,8,9
SAMOLOA ERICACEATAS	SAMOLOA ERICACEATAS	H.B.K.	2,5,6,7,8
SAMOLOA CUNEATUS	SAMOLOA CUNEATUS	SMALL	5,6,7
SAMOLOA PARVIFLORUS	SAMOLOA PARVIFLORUS	RAF.	1,2,3,5,6,7,8,0
SAPINDUS SAPONARI	SAPINDUS SAPONARI	L.	2,3,5,6,7,C,H
SARRACENIA SLENDERI	SARRACENIA ALATA	A. WOOD	2,6
SCHIZACHYRIUM CONDENSATUM	ANDROPOGON GLomeratus	(WALTER) B.S.P.	1,2,5,6,7,8,0,C,H
SCHIZACHYRIUM LITTORALE	SCHIZACHYRIUM SCOPARUM	(MICHX.) NASH	1,2,3,4,5,6,7,8,9
SCHIZACHYRIUM WRIGHTII	SCHIZACHYRIUM TEXANUM	(SCHEELE) GRAY	2,6
SCHIZOPLECTUS CALIFORNICUS	SCIRPUS CALIFORNICUS	(C.A. MEYER) STEUD.	2,6,7,0,H
SCHIZOPLECTUS LACUSTRIS SSP. VALIDUS	SCIRPUS VALIDUS	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
SCHIZOPLECTUS AUSTRALIS	SCHIZOPLECTUS AMERICANA	L.	1,2,6

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 22

SYNONYMY	SCI.-NAME	AUTHOR	REGION
<i>SCIPIBUS CARINATUS</i>	<i>SCIPIBUS KOLOLEPIS</i>	(STEUD.) GLEASON POIR.	1,2,3,5,6,0
<i>SCIPIBUS ERISMANAE</i>	<i>SCIPIBUS ERECTUS</i>	MUHL.	2,6
<i>SCIPIBUS FORTINAE</i>	<i>SCIPIBUS PENDULUS</i>	(L.) ROEM. & J.A. SCHULTES VAHL	1,2,3,4,5,6
<i>SCIPIBUS GENICULATUS</i>	<i>ELOCARBIAS GENICULATA</i>	VAHL	1,2,3,5,6,0,C,H
<i>SCIPIBUS LACOSTRISS SSP. VALIDUS</i>	<i>SCIPIBUS VALIDUS</i>	MUHL.	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>SCIPIBUS LINNEATUS</i>	<i>SCIPIBUS PENDULUS</i>	MUHL.	1,2,3,4,5,6
<i>SCIPIBUS MIGRANTHUS</i>	<i>HEMICARPA MIGRANTHA</i>	(VAHL) PAX	1,2,3,4,5,6,7,8,9,0,C
<i>SCIPIBUS MARCUS</i>	<i>ELIOCARBIAS PARVULA</i>	(ROEM. & J.A. SCHULTES) LINK EX BLUFF & FINGERH.	1,2,3,4,5,6,7,8,9,0,A
<i>SCIPIBUS OCCIDENTALIS</i>	<i>SCIPIBUS ACUTUS</i>	MUHL. EX BIGEL.	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>SCIPIBUS OLNEYI</i>	<i>SCIPIBUS AMERICANUS</i>	PERS.	1,2,3,4,5,6,7,8,9,0,A,H
<i>SCIPIBUS PACIFICUS</i>	<i>SCIPIBUS MARITIMUS</i>	L.	1,2,3,4,5,6,7,8,9,0,A,H
<i>SCIPIBUS PALUDOSUS</i>	<i>SCIPIBUS CYPERINUS</i>	(L.) KUNTH	1,2,3,4,5,6,7,8,9,0,A,H
<i>SCIPIBUS RUBRICOSUS</i>	<i>SCIPIBUS VALIDUS</i>	VAHL	1,2,3,4,5,6,9
<i>SCIPIBUS STEINETZII</i>	<i>SCIPIBUS TENUCUM</i>	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>SCIPIBUS TABERNACEONIANA</i>	<i>SCIPIBUS HETEROCHECTUS</i>	CHASE	1,2,3,4,5,6,7,8,9,0,A,C,H
<i>SCIPIBUS WILKENSII</i>	<i>SCIPIBUS ERECTUS</i>	POIR.	1,3,4,5,6,9
<i>SCLERIA COSTATA</i>	<i>SCLERIA BALDIANII</i>	(TORR.) STEUD.	2,6
<i>SCLERIA GRACILIS</i>	<i>SCLERIA GEORGIANA</i>	E.L. CORE	2,6,C
<i>SCLERIA MUNNBERGII</i>	<i>SCLERIA RETICULARIS</i>	MICHX	1,2,3,6,C
<i>SCUTELLARIA AUSTRALIS</i>	<i>SCUTELLARIA PARVULA</i>	MICHX	1,2,3,4,5,6
<i>SCUTELLARIA CUTBERTII</i>	<i>SCUTELLARIA OVALIA</i>	J. HILL	1,2,3,5,6
<i>SEBASTIANIA EPTICOBIFOLIA</i>	<i>SCUTELLARIA GALLERICULATA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
<i>SEBASTIANIA LIGustrina</i>	<i>SEBASTIANIA FRUTICOSA</i>	(W. BARTRAM) FERNALD	2,6
<i>SEDM VIGIL MONTS</i>	<i>SEDM PULCHELLUM</i>	MICHX	1,2,3,5,6
<i>SENNA ALATA</i>	<i>EPIPACTIS GIGANTEA</i>	DOUGL. EX HOOK.	4,5,7,8,9,0
<i>SESBANIA GIGANTEA</i>	<i>SESbania EXALTATA</i>	(RAF.) RYDB.	1,2,3,5,6,7,9
<i>SESBANIA MACROCarpa</i>	<i>SETARIA VERICILLATA</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,H
<i>SETARIA CARNEA</i>	<i>SETARIA GLAUCA</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
<i>SETARIA GRACILIS</i>	<i>SETARIA GLAUCA</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
<i>SETARIA LUTESCENS</i>	<i>SETARIA GLAUCA</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
<i>SETARIA PUMILAS</i>	<i>SETARIA GLAUCA</i>	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
<i>SETARIA PURPURASCENS</i>	<i>UTRICULARIA SUBULATA</i>	L.	1,2,3,4,5,6,7,8,9,0,C,H
<i>SETISCAPELLA SUBULATA</i>	<i>UTRICULARIA SUBULATA</i>	L.	1,2,6,C
<i>SIDA ALBA</i>	<i>SIDA SPINOSA</i>	L.	1,2,3,5,6,7,C,H
<i>SIDA ANGSTUTIFOLIA</i>	<i>MALVella LEPROSA</i>	(ORTEGA) KRAPOV.	1,2,3,5,6,7,C,H
<i>SIDA DEDEACEA</i>	<i>MALVella LEPROSA</i>	(ORTEGA) KRAPOV.	5,6,7,8,9,0
<i>SIDA LEPROSA</i>	<i>MACHERANTHERA PHYLLODEPHALA</i>	(DC.) SHINNERS	2,5,6,7
<i>SIDERANTHUS MEGACEPHALUM</i>	<i>STILPHIUM PERFORATUM</i>	L.	1,2,3,4,5,6
<i>SISTRINCHIUM APICULATUM</i>	<i>SISTRINCHIUM ATLANTICUM</i>	BICKN.	1,2,3,6
<i>SISTRINCHIUM BERMIODIANA</i>	<i>SISTRINCHIUM ANGUSTIFOLIUM</i>	MILL.	1,2,3,4,5,6,8,9
<i>SISTRINCHIUM BROWNEI</i>	<i>SISTRINCHIUM EXILE</i>	BICKN.	2,6,C
<i>SISTRINCHIUM CAPILLARE</i>	<i>SISTRINCHIUM ALBUM</i>	RAF.	1,2,3,6
<i>SISTRINCHIUM INTERMEDIUM</i>	<i>SISTRINCHIUM ANGUSTIFOLIUM</i>	MILL.	1,2,3,6
<i>SISTRINCHIUM LONGIPEDUNCULATUM</i>	<i>SISTRINCHIUM DEMISSUM</i>	GREENE	1,2,3,4,5,6,8,9
<i>SISTRINCHIUM RACOONII</i>	<i>SISTRINCHIUM DAHURENSE</i>	BICKN.	6,7,8
<i>SISTRINCHIUM RICCIANTHUM</i>	<i>SISTRINCHIUM EXILE</i>	BICKN.	6,7,8,9,0
<i>SISTRINCHIUM OCCIDENTALE</i>	<i>SISTRINCHIUM DAHURENSE</i>	BICKN.	2,6,C
<i>SISTRINCHIUM STRICTUM</i>	<i>SISTRINCHIUM PONTANUM</i>	GREENE	6,7,8,9,0
<i>SITANON CILIATUM</i>	<i>SITANON HYSTRIX</i>	(NUTT.) J.G. SMITH	1,2,3,4,5,6,7,8,9,a
<i>SITANON CILIAREUM</i>	<i>SITANON HYSTRIX</i>	(NETT.) J.G. SMITH	3,4,5,6,7,8,9,0

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 23

SYNONYM	SCI-NAME	AUTHOR	REGION
SITANION ELYNOIDES		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION GLABRUM		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION INSULARE		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION LONGIFOLIUM		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION MOLLE		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION RIGIDUM		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SITANION STRIGOSUM		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SMILACINA ANFLEXICAULIS		(NUTT.) J.G. SMITH	3, 4, 5, 6, 7, 8, 9, 0
SMILACINA SESSILIFOLIA		(L.) DESF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SMILAX LANCEOLATA		(L.) DESF.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SMILAX SPALLI		MORONG	
SOLANUM MOIFLORUM		HILL.	1, 2, 3, 4, 5, 6, 7, 9, 0, C
SOLIDAGO GRAMINIFOLIA		(L.) NUTT.	1, 2, 3, 4, 5, 6, 9
SOLIDAGO LATIFOLIA		L.	1, 2, 3, 4, 5, 6, 9
SOLIDAGO PATEA VAR. STRUCTURA		ELLIOTT	1, 2, 3, 4, 5, 6
SOLIDAGO PEREOLIA		HOOK.	1, 2, 3, 4, 5, 6, 7
SOLONONIA COMMUNITATA		(J.A. & J.H. SCHULTES) A. DIETR.	1, 2, 3, 4, 5, 6, 7
SONCHUS URGENSUS		(L.) NASH	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SORGIASTRUM AVENACEUM		(L.) MOENCH	1, 2, 3, 4, 6, 7, 8, 0, C, H
SORGIAUM CERNUM		(L.) MOENCH	1, 2, 3, 4, 6, 7, 8, 0, C, H
SORGIAUM SACCHARATUM		(L.) MOENCH	1, 2, 3, 4, 6, 7, 8, 0, C, H
SORGIAUM SUDANENSE		(L.) MOENCH	1, 2, 3, 4, 6, 7, 8, 0, C, H
SORGIAUM VULGARE		(L.) MOENCH	1, 2, 3, 4, 6, 7, 8, 0, C, H
SPARGANIUM CALIFORNICUM		SPARCIANUM EX GRAY	1, 3, 4, 5, 6, 7, 8, 9, 0
SPARGANIUM GREENE'I		SPARCIANUM EURYCARPUM	1, 3, 4, 5, 6, 7, 8, 9, 0
SPARGANIUM MICHAUXIANA		SPARTINA PECTINATA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
SPECIULARIA PERNOIATA		TRIDIANA PERFORATA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
SPECIULARIA SALINA		SPERGULARIA MARINA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0
SPERMATOCOE RIPARIA		SPERMACOCE TENUOR	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, H
SPHENOPHOLIS OBUSATA		SPHENOPHOLIS OBUSATA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SPHENOPHOLIS OBUSATA		SPHENOPHOLIS OBUSATA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SPHENOPHOLIS ROBUSTA		SPHENOPHOLIS OBUSATA	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
SPHRANTHES BECCARIE		SPIRANTHES LACERA	
SPHRANTHES GRACILIS		SPIRANTHES LACERA	
SPHRANTHES TUBerosa		SPIRANTHES GRAYI	
SPOROBOLUS INDicus		SPOROBOLUS INDicus	1, 2, 3, 5, 6, 9, 0, C
SPOROBOLUS PYRAMidalis		SPOROBOLUS PYRAMidalis	1, 2, 3, 5, 6, 7, 8, 9, 0, C
MUHLENBERGIA ASPERifolia		MUHLENBERGIA ASPERifolia	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C
SPOROBOLUS INDicus		SPOROBOLUS INDicus	1, 2, 3, 5, 6, 9, 0, C
SPOROBOLUS ASPER		SPOROBOLUS ASPER	1, 2, 3, 4, 5, 6, 7, 8, 9
SPOROBOLUS ASPER		SPOROBOLUS ASPER	1, 2, 3, 4, 5, 6, 7, 8, 9
SPOROBOLUS INDicus		SPOROBOLUS INDicus	1, 2, 3, 4, 5, 6, 7, 8, 9
STACHYS PALustris		STACHYS PALustris	1, 2, 3, 5, 6, 9, 0, C
STACHYS AGRaria		CHAM. & SCHLECHT.	1, 3, 4, 5, 6, 7, 8, 9, 0, A
STACHYS CORBATa		RIDDLE	2, 6, 7
STACHYS PALustris		L.	2, 3, 6
LYSIMACHIA FLORIDANA		SHUTTLEW. EX BENTH.	1, 3, 4, 5, 6, 7, 8, 9, 0, A
LYSIMACHIA CILIATA		L.	1, 2, 6
STERODIA DURANTifolia		SMARTZ	1, 2, 3, 4, 5, 6, 7, 8, 9
STERANTHium GRANulatum		(KER-GAWL.) MORONG	6, 7, 0, C
ORTZOPSIS HYMENOIDES		(CROM. & J.A. SCHULTES) RICKER EX PIPER	1, 2, 3, 6
UTRICULARIA JUNcea		VANHL	3, 4, 5, 6, 7, 8, 9, 0
			1, 2, 6, C

**NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY**

Page 24

SYNONYMY	SCI-NAME	AUTHOR	REGION
<i>STREPTOPUS X OBOPOLOUS</i>	<i>STREPTOPUS AMPLEXIFOLIUS</i> (L.) DC.		1,2,3,4,6,7,8,9,0,A
<i>STROPHOSTyles MISSOURIensis</i>	<i>STROPHOSTyles HEYLOLA</i> (L.) ELLIOTT	LAM.	1,2,3,4,5,6
<i>STYRAX PULVERULENTA</i>	<i>STYRAX AMERICANA</i>		1,2,3,5,6
<i>SUAEDA CALCEOLIFORMIS</i>	<i>SUAEDA DEPRESSA</i>	(PURSH) S. WATS.	1,3,4,5,6,7,8,9,0,A
<i>SUAEDA FRUTICOSA</i>	<i>SUAEDA INTERMEDIA</i>	S. WATS.	4,5,6,7,8,9,0,C
<i>SUAEDA MINUTIFLORA</i>	<i>SUAEDA DEPRESSA</i>	(PURSH) S. WATS.	1,3,4,5,6,7,8,9,0,A
<i>SUAEDA MOQUINI</i>	<i>SUAEDA TORREANA</i>	S. WATS. NOMEN SUPERFL.	5,6,7,8,9,0
<i>SUAEDA SUFFRUTICOSA</i>	<i>SUAEDA INTERMEDIA</i>	S. WATS.	4,5,6,7,8,9,0,C
<i>SUAEDA SALSULA</i>	<i>Sphaerophyllum SALSULA</i>	I. JOHNST.	6,7
<i>SYMPHORICARPOS SYMPHORICARPOS</i>	<i>SYMPHORICARPOS ORBICULATUS</i>	(PALLAS) DC.	4,6,7,8,9,0
<i>SYMPHORICARPOS VULGARIS</i>	<i>SYMPHORICARPOS OREOPHYLLUS</i>	MOENCH	1,2,3,4,5,6,7,8,9
<i>SYNTHETISA ISCHAEMUM</i>	<i>SYMPHORICARPOS ORBICULATUS</i>	(SCHREB.) SCHREB. EX MUHL.	4,6,7,8,9,0,C
<i>SYRINGOGLUM FILIFORMIS</i>	<i>DIGITARIA ISCHAEMUM</i>	(KUETZ.) CORRELLI.	1,2,3,4,5,6,7,8,9
<i>SYSTRICHON HETEROCARPUM</i>	<i>CYMODOCIA FILIFORMIS</i>	GREENE	2,6,C
<i>TAMARIX ARTICULATA</i>	<i>STRIMPICHIUM MONTANUM</i>	(L.) KARST.	1,2,3,4,5,6,7,8,9,4
<i>TAMARIX PENINSULA</i>	<i>TAMARIX CHINENSIS</i>	LOUREIRO	6,7,8,0,C
<i>TACCA ASCENENS</i>	<i>TAXODIUM DISTICHUM</i>	(L.) L.C. RICH.	2,4,5,6,7,8,9,0
<i>TECCOMA RADicans</i>	<i>CAMPsis RADicans</i>	(L.) SEEM.	1,2,3,6
<i>TESSARIA SERICEA</i>	<i>PLUCHEA SERICEA</i>	(NUTT.) COVILLE	1,2,3,4,5,6,8
<i>TEUCRIUM DEPRESSUM</i>	<i>TEUCRIUM CUBENSE</i>	JACQ.	6,7,8,0
<i>TEUCRIUM OCIDENTALE</i>	<i>TEUCRIUM CANADENSE</i>	L.	2,6,7,0
<i>THELLIA BABBEATA</i>	<i>THALLIA DE ALBATA</i>	ROSC.	1,2,3,4,5,6,7,8,9
<i>THELYPTERIS NORMALIS</i>	<i>THELYPTERIS KUNTHII</i>	(DESv.) MORTON	2,3,6
<i>THELYPTERIS PALESTRIS</i>	<i>THELYPTERIS THELYPTEROIDES</i>	(MICHA.) J. HOLUB	2,6,C
<i>THELYPTERIS QUADRANGULARIS</i>	<i>THELYPTERIS HISPIDULA</i>	(DECNE.) REED	1,2,C,4,5,6
<i>THELYPTERIS TORRESIANA</i>	<i>MACROPTERYLUS TORRESIANA</i>	(GAUD.) CHING	2,6,7,C
<i>THELYPTERIS URICA</i>	<i>THELYPTERIS KUNTHII</i>	(DESv.) MORTON	2,6,H
<i>THYMELaea TANNIFOLIA</i>	<i>JACQUEMONTIA TANNIFOLIA</i>	(L.) ORSEB.	2,6,C
<i>THYMANTHEMUM SEMIFLOROSUM</i>	<i>CHAPALIA TEMENTOSA</i>	VENTENAT	1,2,3,6,C
<i>THYLACA AQUATICA</i>	<i>CRASSULA AQUATICA</i>	(L.) SCHOENL.	1,2,3,6,7,8,9,0,A
<i>THYLAEASTRUM AQUATICUM</i>	<i>CRASSULA AQUATICA</i>	(L.) SCHOENL.	1,2,3,6,7,8,9,0,A
<i>TIFFLARIA VAUILLANTI</i>	<i>TIPLULARIA DISCOLOR</i>	(L.) SCHOENL.	1,2,3,6,7,8,9,0,A
<i>TISSA MARINA</i>	<i>SUPERGULARIA MARINA</i>	(PURSH) NUTT.	1,2,3,6,7,8,9,0,A
<i>TIETHMELA COMMUNITATIS</i>	<i>EUPHORBIA COMMUNITATA</i>	(L.) GRISEB.	1,2,3,6,7,8,9,0,H
<i>TILLEA DRUMMONDI</i>	<i>CYPERUS ODORATUS</i>	ENGELM.	1,2,3,5,6
<i>TILLEASTRUM AQUATICUM</i>	<i>STREPTOPUS AMPLEXIFOLIUS</i>	(L.) DC.	1,2,3,4,5,6,7,0,C,H
<i>TOXICODENDRON VIRGINIANUM</i>	<i>TOXICODENDRON RYDBERGII</i>	(SMALL EX RYDB.) GREENE	1,2,3,4,6,7,8,9,0,A
<i>TOXICODENDRON TOXICARLUM</i>	<i>TOXICODENDRON QUERCIFOLIA</i>	(MICHA.) GREENE	1,2,3,4,5,6,7,8,9
<i>TOXICONONON DESERTORUM LINELL</i>	<i>MACLURA POMIFERA</i>	(RAF.) C.K. SCHNEIDER	1,2,3,4,5,6,9
<i>TOXYCOLON POMIFERUM</i>	<i>TRADESCANTIA OHIOENSIS</i>	RAF.	1,2,3,4,5,6,7,8,9
<i>TRADESCANTIA CANALICULATA</i>	<i>TRADESCANTIA OHIOENSIS</i>	RAF.	1,2,3,5,6
<i>TRADESCANTIA FOLIOSA</i>	<i>TRADESCANTIA OHIOENSIS</i>	(BRITTON) B.B. SMITH	1,2,3,5,6
<i>TRADESCANTIA INCARNATA</i>	<i>TRADESCANTIA OCCIDENTALIS</i>	(BRITTON) B.B. SMITH	1,2,3,4,5,6,7,8,9
<i>TRADESCANTIA LAFMAMIENSIS</i>	<i>TRADESCANTIA OHIOENSIS</i>	(BRITTON) B.B. SMITH	1,2,3,4,5,6,7,8,9
<i>TRADESCANTIA REFLEXA</i>	<i>TRADESCANTIA OCCIDENTALIS</i>	(WALTER) GLEASON	1,2,3,4,5,6,7,8,9
<i>TRADESCANTIA SCOPULORUM</i>	<i>TRADESCANTIA UNIVERSITATIS</i>		1,2,3,4,5,6,7,8,9
<i>TRADESCANTIA LONGIFOLIUM</i>	<i>TRIADENUM TUBulosum</i>		1,2,3,6

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 25

SYNONYMY	SCI-NAME	AUTHOR	REGION
TRIADENIUM PETROLATUM	<i>TRIADENUM WALTERI</i>	(J.F. GHEE.) GLEASON	1,2,3,6
TRIADICA SEBIFERA	<i>SAPIUM SEBIFERUM</i>	(L.) ROB.	2,6
TRIANTHEA PORTULACASTRUM	<i>SESONIA PORTULACASTRUM</i>	(L.) L.	1,2,6,C,H
TRICACHNE INSULARIS	<i>DIGITARIA INSULARIS</i>	(L.) HEZ	1,2,3,6,7,C,H
TRICHLORIS CRINITA	<i>CHLORIS CRINITA</i>	LAG.	1,6,7
TRICHOCORDION RIVULARIS	<i>SHIWERSTA RIVULARIS</i>	(GRAY) R.M. KING & H. ROB	6
TRIDENS FLAVUS	<i>TRIDENS FLAVUS</i>	(L.) A. HITCHC.	1,2,3,5,6,7
TRIFOLIUM HORNSEYODII	<i>TRIFOLIUM HORNSEYODII</i>	LEHM.	6,7,8,9,0,A
TRIFOLIUM REPENS	<i>TRIFOLIUM REPENS</i>	L.	1,2,3,4,5,6,7,8,9,0,A
TRIFOLIUM WORMSKIOLDII	<i>TRIFOLIUM WORMSKIOLDII</i>	LEHM.	6,7,8,9,0,A
TRIODIA FLAVA	<i>TRIODIA FLAVA</i>	(L.) A. HITCHC.	1,2,3,5,6,7
TRIODIA STRICTA	<i>TRIDENS STRICTUS</i>	(NUTT.) NASH	1,2,3,5,6
ULMUS FLORIDANA	<i>ULMUS AMERICANA</i>	L.	1,2,3,4,5,6,8
ULMUS FURVA	<i>ULMUS RUBRA</i>	MUHL.	1,2,3,4,5,6
UNICOLA LATIFOLIA	<i>CHASMANTHUM LATIFOLIUM</i>	(MICHX.) H. YATES	1,2,3,4,5,6,7,8,9,0,A
UNICOLA LAXA	<i>CHASMANTHUM LAXUM</i>	(L.) H. YATES	1,2,3,4,5,6,7,8,9,0,A
UNICOLA LONGIFOLIA	<i>CHASMANTHUM SESSILIFLORUM</i>	(POIR.) H. YATES	1,2,3,4,5,6,7,8,9,0,A
UNICOLA SESSILIFLORA	<i>CHASMANTHUM SESSILIFLORUM</i>	(POIR.) H. YATES	1,2,3,4,5,6,7,8,9,0,A
URTICA CALIFORNICA	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA GRACILIS	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA HEDDERSLESEA	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA LYALLII	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA PROCERA	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA SERRA	<i>URTICA DIOICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
URTIACASTRUM DIVARICATUM	<i>LAPORTEA CANADENSIS</i>	(L.) MEDD.	1,2,3,4,5,6
UTRICULARIA BIFIDA	<i>UTRICULARIA BIBBA</i>	L.	1,2,3,5,6,9,0,C,H
UTRICULARIA PUMILA	<i>UTRICULARIA BIFLORA</i>	L.	1,2,3,5,6
UTRICULARIA VINCULATA	<i>UTRICULARIA JUNCCEA</i>	LAM.	1,2,6,C
UTRICULARIA VULGARIS	<i>UTRICULARIA MACROPHYLLA</i>	VAHL.	1,2,3,4,5,6,7,8,9,0,A
VACCINIUM ARKANSANUM	<i>VACCINIUM CORYMBOSUM</i>	LECONTE	1,2,3,4,5,6,7,8,9,0,A
VACCINIUM ATROCCOCUM	<i>VACCINIUM CORNBOSUM</i>	L.	1,2,3,4,5,6,7,8,9,0,A
VACCINIUM MYRSINITES VAR. GLAUCUM	<i>VACCINIUM DARRENI</i>	CAMP.	1,2,3,6
VACCINIUM VIRGATUM	<i>VACCINIUM CORNBOSUM</i>	L.	1,2,3,6
VAGNERA AMPELYCANA	<i>ACACIA SPINELLA</i>	ISELY	1,2,3,6
VAGNERA DENSIFLORA	<i>SMILACINA RACEMOSA</i>	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VAGNERA RACEMOSA	<i>SMILACINA RACEMOSA</i>	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VAGNERA STELLATA	<i>SMILACINA STELLATA</i>	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VERBENA IMPERICATA	<i>VERBENA BRACTEATA</i>	LAG. & RODRIG.	1,2,3,4,5,6,7,8,9,0
VERBENA LITORALIS	<i>VERBENA BRASILIENSIS</i>	VELL.	1,2,3,4,5,6,7,8,9,0
VERBENA ALBA	<i>ECLIPTA ALBA</i>	(L.) HASSK.	1,2,3,4,5,6,7,8,9,0,C,H
VERONICA ABIGAILINA	<i>VERONICA MISSOURICA</i>	RAF.	1,2,3,5,6,7
VERONICA ALTISSIMA	<i>VERONICA GIGANTEA</i>	(WALTER) TRELEASE	1,2,3,5,6
VERONICA CORYMBOSA	<i>VERONICA FASCICULATA</i>	MICHX.	1,2,3,4,5,6,9
VERONICA CRINITA	<i>VERONICA AGRANSANA</i>	DC.	1,2,3,5,6
VERONICA INTERIOR	<i>VERONICA BALDWINII</i>	TORR.	2,3,4,5,6
VERONICA GLANDIFERA	<i>VERONICA ANAGALLIS-AQUATICA</i>	L.	1,2,3,4,5,6,7,8,9,0,A
VESICULARIA PURPUREA	<i>UTRICULARIA PURPUREA</i>	WALTER	1,2,3,6
VIBURNUM NITIDUM	<i>VIBURNUM PRUNIFOLIUM</i>	L.	1,2,3,5,6
VICIA ANGSTIFOLIA	<i>VIBURNUM NUDUM</i>	L.	1,2,6
VICIA MICRANTHA	<i>VICIA SATIVA</i>	D. DIETR.	1,2,3,4,5,6,7,8,9,0,A,H
			2,3,6

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--SOUTH PLAINS (REGION 6), SYNONYMY

Page 26

SYNONYM	SCI-NAME	AUTHOR	REGION
<i>ACIA PRODUCTA</i>	<i>VICIA LUDoviciana</i>	NUTT.	2, 3, 5, 6, 7, 8, 9, 0
<i>VICIA REVERTONII</i>	<i>VICIA MUNIFICORA</i>	D. DETR. (JACC.) BENTH.	2, 3, 6
<i>VIGNA REVERNS</i>	<i>VIGNA LUTEOLA</i>	(L.) DESF.	2, 6, C
<i>VIGNERA RACEMOSA</i>	<i>SPATACINA RACEMOSA</i>	(L.) AIT.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A
<i>VIOLA EMARGINATA</i>	<i>VIOLA SAGITTATA</i>	AIT.	1, 2, 3, 5, 6
<i>VIOLA FRIGUARIA</i>	<i>VIOLA PUBESCENTS</i>	AIT.	1, 2, 3, 5, 6
<i>VIOLA PUBESCENTS VAR. ERICACEA</i>	<i>VIOLA RENIVULVANA</i>	MICHX.	1, 2, 3, 4, 5, 6
<i>VIOLA RUFOSA</i>	<i>VIOLA VULSA</i>	WALTER	1, 2, 3, 6
<i>VIOLA VITIATA</i>	<i>VIOLA LANCEOLATA</i>	L.	1, 2, 3, 6, 9, 0
<i>VIORNIA CRISPA</i>	<i>CLEMENTIS CRISPA</i>	L.	1, 2, 3, 6
<i>VIORNIA GLADIOPHILLA</i>	<i>CLEMENTIS GLADIOPHILLA</i>	SMALL	1, 2, 6
<i>VIORNIA OBLIGIA</i>	<i>CLEMENTIS CRISPA</i>	L.	1, 2, 3, 6
<i>VITIS ARGENTIFOLIA</i>	<i>VITIS ASTIVALIS</i>	MICHX.	1, 2, 3, 5, 6
<i>VITIS LECONTEANA</i>	<i>VITIS ASTIVALIS</i>	MICHX.	1, 2, 3, 5, 6
<i>VITIS MUNSONIANA</i>	<i>VITIS ROTUNDIFOLIA</i>	MICHX.	1, 2, 3, 5, 6
<i>VITIS TREVISEI</i>	<i>VITIS ARIZONICA</i>	ENGELM.	1, 2, 3, 6
<i>VULPIA DERTONENSIS</i>	<i>VULPIA BRACHIOIDES</i>	(L.) S.F. GRAY	1, 2, 3, 6, 9, 0, C, H
<i>VULPIA MEGALURA</i>	<i>VULPIA MURROS</i>	(L.) C.C. Gmel.	1, 2, 3, 5, 6, 7, 8, 9, 0, A, H
<i>WASHNEGENIA LONGISTYLIS</i>	<i>OSMORHIZA LONGISTYLIS</i>	(TORR.) DC.	1, 2, 3, 4, 5, 6, 7, 8, 9
<i>WEISSZENIA DIVARICATA</i>	<i>WISLUZENIA REFRACTA</i>	ENGELM.	1, 2, 3, 6
<i>WEISZENIA MELILOIDES</i>	<i>WISLUZENIA REFRACTA</i>	ENGELM.	1, 2, 3, 6
<i>WOLFIA ARRIZA</i>	<i>WOLFIA COLUMBIANA</i>	KARST.	1, 2, 3, 4, 5, 6, 9, 0, H
<i>WOLFIA BRAZILIENSIS</i>	<i>WOLFIA PARVIFLERA</i>	C.H. THOMPS.	1, 2, 3, 5, 6, 9, 0
<i>WOLFIA BRAZILIENSIS</i>	<i>ACUFIA PUNCTATA</i>	GRISEB.	1, 2, 3, 5, 6, 8, 9, 0
<i>XANTHIUM SACCHARATUM</i>	<i>XANTHIUM STRUMARIUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
<i>XANTHOXYLUS CORNICULATUS</i>	<i>XANTHOXYLUM CORNICULATUM</i>	L.	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
<i>XANTHOXYLUM CLAVAE-MERCULIS</i>	<i>ZANTHOXYLUM CLAVAE-MERCULIS</i>	(CAV.) BENTH. & HOOK. EX GRAY	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, C, H
<i>XEROMESIA ENCELIODIPS</i>	<i>VERBESINA ENCELIODIPS</i>	(L.) DC.	1, 2, 3, 6, A
<i>XOLIMA LIGustrina</i>	<i>LYRONIA LIGustrina</i>	CHAMP.	1, 2, 3, 6
<i>XYRIS BAYARDI</i>	<i>XYRIS DIFFORMIS</i>	L.C. RICH.	1, 2, 3, 6, C
<i>XYRIS COMMUNIS</i>	<i>XYRIS JUPICAL</i>	CHAMP.	1, 2, 3, 6
<i>XYRIS CORTISSII</i>	<i>XYRIS DIFFORMIS</i>	WALTER	1, 2, 3, 6, C
<i>XYRIS ELEGANS</i>	<i>XYRIS CAROLINIANA</i>	L.	1, 2, 3, 6, C
<i>ZANTHOXYLUM MACROPHYLLUM</i>	<i>ZANTHOXYLUM CLAVAE-MERCULIS</i>	(WALTER) GRAY	1, 2, 6
<i>ZIGAENIUS MUSCIFOLIUS</i>	<i>ZIGAENIUS ELEGANS</i>	PURSH	1, 2, 3, 6
<i>ZIGAENIUS ALPINUS</i>	<i>HABRAMANTHUS TEXANUS</i>	(HERB.) STEUD. EX CORRELL & M. JOHNST. INED.	1, 2, 3, 4, 5, 6, 7, 8, 9, A
<i>ZIPHANTHES TEXANA</i>		2, 6	

## LITERATURE CITED

- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. U.S. Fish Wildl. Serv. FWS/OBS-79/31. 103 pp.
- Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Technical Report 4-87-1. Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.
- Huffman, R.T. 1981. Multiple-parameter approach to the field identification and delineation of aquatic and wetland ecosystems. Technical Report EL-81. U.S. Army Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.
- Kartesz, J.T. Unpublished plant species geographic data base. Biota of North America program. North Carolina Botanical Garden, Chapel Hill.
- Kartesz, J.T., and J. Thieret. Common names for North American plants. In press.
- Reed, P.B., Jr. 1986. 1986 National wetland plant list - regional indicator compilation. U.S. Fish Wildl. Serv. WELUT 86/W17.01. 121 pp.
- Sipple, W.S. 1988. Wetland identification and delineation manual. Volume I. Rationale, wetland parameters, and overview of jurisdictional approach. Volume II. Field methodology. U.S. Environmental Protection Agency, Washington, DC. Vol. 1:30 pp., Vol. 2:40 pp.
- U.S. Department of Agriculture. 1971. National List of scientific plant names. U.S. Soil Conservation Service, Lincoln, NE. 281 pp.
- U.S. Department of Agriculture. 1982. National List of scientific plant names. Vol. 1. List of plant names. Vol. 2. Synonymy. U.S. Soil Conservation Service, SCS-TP-159, Washington, DC. Vol. 1:416 pp., Vol. 2:438 pp.
- U.S. Department of Agriculture. 1987. Hydric soils of the United States. Soil Conservation Service, Washington, DC. np.
- Wentworth, T.R., and G.P. Johnson. 1986. Use of vegetation for the designation of wetlands. U.S. Fish Wildl. Serv., Washington DC. 107 pp.

## APPENDIX A. REVIEW PROCEDURE

The procedure for adding, deleting, or changing the Indicator status of plant species on the National List is given below.

We welcome improvement of the National List and encourage the submission of Indicator changes to misclassified, unclassified, or unlisted species. We also encourage any additional suggestions for changes to any of the data contained in the National List, especially improved information on distribution and additional synonyms, or for improvement of the format of data presentation.

If certain species should be removed, added, or remain on the National List with a revised Indicator status, gather the information to support your recommendation and submit it on the enclosed review sheet to:

Porter B. Reed, Jr.  
National Ecology Research Center  
U.S. Fish & Wildlife Service  
Monroe Building - Suite 101  
9720 Executive Center Drive  
St. Petersburg, FL 33702-2440

Proposed changes and supporting information will be presented to the appropriate Regional Review Panel for consideration. The National Review Panel will review all regional Indicator assignments for consistency and accuracy and serve as the final arbitrator for the Regional Review Panels.

The National List will be updated as changes to the current list are made, and revised editions will be printed as needed. Improvement of the National List is dependent on a strong review by knowledgeable botanists and ecologists from across the country. We sincerely appreciate your help in completing this task.

**APPENDIX B. INSTRUCTIONS FOR COMPLETING THE REVIEW SHEET FOR PLANT SPECIES THAT OCCUR IN WETLANDS**

Reviewer: Reviewer's name

Address: Mailing address and phone number of reviewer

Species Symbol: The symbol given in the National List of Scientific Plant Names (1982)

Scientific Name: Genus, species, and any additional infraspecific designations as well as the author's name.

Geographic area

covered by reviewer: The area of your fieldwork and experience from which your review is derived. Be as specific as possible with the regional wetland plant list area.

Action: Check appropriate line.

Indicator: Complete appropriate lines. Deleted species will not have a recommended Indicator. Added species will not have a current indicator.

Review Comments:

This is the primary section for explaining the rationale for any regional or subregional changes, deletions, or additions to the list. Information on the specific habitats, microsites, or soils that the species occurs in should be provided. Use the back of the page if additional space is needed.

Site-specific information supporting review comments:

This section is for the description of the specific community (or communities) in which the species is found and which support your review comments. Use additional sheets for more community descriptions - staple all sheets for each species together. The soils and hydrology sections are optional, but it will be very useful if you can enter this information. Provide as much information as possible on the composition of the plant communities, soils, and hydrology that contain the species of concern. Include, where possible, community composition, soils, and hydrology data on other sites, drier or wetter, that the species also occurs in, which help support your suggested Indicator status. Include site-specific information, with the locations well specified, to identify the field sites where information has been gathered. Present quantitative data to support your change in a form that can be readily reviewed. If possible, enter the soil series and water regime as described in Cowardin et al. (1979).

## APPENDIX C. REVIEW SHEET FOR PLANT SPECIES THAT OCCUR IN WETLANDS

Reviewer \_\_\_\_\_ Address \_\_\_\_\_

Species symbol \_\_\_\_\_

Scientific name \_\_\_\_\_

Geographic area covered by reviewer \_\_\_\_\_

<u>Action</u>	<u>Indicator</u>
— Addition	
— Change of Indicator	Current _____
— Deletion	Recommended _____

### REVIEW COMMENTS.

Including physiographic setting and additional data sources - cite specific reference(s), other than standard botanical texts, if used.

Site-specific information supporting review comments.

### Community composition and dominants:

Overstory

Shrub

Herbaceous

Soil

Hydrology

## APPENDIX D. INTERAGENCY REVIEW PANEL MEMBERS AND REGIONAL REVIEWERS

### National Interagency Review Panel

#### U.S. Fish and Wildlife Service

\* Joseph Dowhan  
U.S. Fish & Wildlife Service  
Dept. of the Interior, Rm. 2553  
Washington, DC 20240

Russell Kologiski  
Dept. of Biology  
Univ. of NC, Charlotte  
Charlotte, NC 28223

Porter B. Reed, Jr.  
National Wetlands Inventory  
U.S. Fish and Wildlife Service  
Monroe Bldg., Suite 101  
9720 Executive Center Drive  
St. Petersburg, FL 33702

Stephen S. Talbot  
Refuge Division  
U.S. Fish and Wildlife Service  
1011 E. Tudor Road  
Anchorage, AK 99503

#### U.S. Army Corps of Engineers

\* Richard Macomber, Chief  
Environmental Division  
Board of Engineers for  
Rivers and Harbors  
U.S. Army Corps of Engineers  
Kingman Building  
Ft. Belvoir, VA 22060

Charles J. Newling  
Waterways Experiment Station  
U.S. Army Corps of Engineers  
P.O. Box 631  
Vicksburg, MS 39180

Robert Pierce  
U.S. Army Corps of Engineers  
CECW-OR  
20 Mass. Ave., NW  
Washington, DC 20314-1000

\* Dana Sanders  
Waterways Experiment Station  
U.S. Army Corps of Engineers  
P.O. Box 631  
Vicksburg, MS 39180

Fred Weinmann, Chief  
Estuarine Research Unit  
U.S. Army Corps of Engineers  
Seattle District  
P.O. Box C-3755  
Seattle, WA 98124

(\* - Former Panel Members)

U.S. Environmental Protection Agency

Charles Rhodes  
U.S. Environ. Protect. Agcy.  
Environmental Impact & Marine  
Policy Branch 3ES40  
841 Chestnut Bldg.  
Philadelphia, PA 19107

William Sipple  
Office of Wetlands Protection  
A-104F  
U.S. Environmental Pr. Agcy.  
401 M Street, SW  
Washington, DC 20460

Ralph Rogers  
U.S. Environ. Protect. Agcy.  
Oregon Operations Office  
522 Southwest 5th Ave.  
Yeon Building  
Portland, OR 97204

U.S. Soil Conservation Service

\* Robert S. Maclauchlan  
Nat. Plant Materials Special.  
USDA-Soil Conservation Service  
P.O. Box 2890  
Washington, DC 20013

Billy Teels, Nat'l Biologist  
USDA-Soil Conservation Service  
P.O. Box 2890  
Washington, DC 20013

\* Donald Pendleton  
National Range Conservationist  
USDA-Soil Conservation Service  
P.O. Box 2890  
Washington, DC 20013

\* Carl Thomas  
National Biologist  
USDA-Soil Conservation Service  
P.O. Box 2890  
Washington, DC 20013

\* Thomas N. Shiflet  
Director of Ecological Sciences  
USDA-Soil Conservation Service  
P.O. Box 2890  
Washington, DC 20013

Regional Interagency Review Panel: South Plains and Southwest (Regions 6 & 7)

U.S. Fish and Wildlife Service

Warren Hagenbuck  
Regional Wetland Coordinator  
U.S. Fish and Wildlife Service  
500 Gold Ave., SW, Room 4012  
P.O. Box 1306  
Albuquerque, NM 87103

\* Russell Kologiski  
Dept. of Biology  
Univ. of NC, Charlotte  
Charlotte, NC 28223

U.S. Army Corps of Engineers

Vicki Goodknight  
U.S. Army Corps of Engineers  
SW Division (SWDCO-RR)  
1114 Commerce Street  
Dallas, TX 76011

U.S. Environmental Protection Agency

Tom Nystrom (GE-FT)  
U.S. EPA  
Region 6  
1201 Elm Street  
Dallas, TX 75270

U.S. Soil Conservation Service

John York  
USDA-Soil Conservation Service  
201 East Indianola  
Suite 200  
Phoenix, AZ 85012

Regional Reviewers: South Plains and Southwest (Regions 6 & 7)

Geyata Ajilvsqi  
Herbarium  
Dept. of Biology  
Texas A&M University  
College Station, TX 77843

Terry Johnson  
Non-game Supervisor  
Arizona Game & Fish Dept.  
P.O. Box 9099  
Phoenix, AZ 85068

Fred Anthamatten  
U.S. Army Corps of Engineers  
P.O. Box 1229  
Galveston, TX 77553-1229

Paul Knight  
Natural Resource Dept.  
Villagra Bldg.  
Santa Fe, NM 87503

Mary Butterwick  
U.S. Bureau of Land Management  
Phoenix District Office  
2015 West Deer Valley Road  
Phoenix, AZ 85027

William F. Mahler  
Herbarium  
Southern Methodist University  
Dallas, TX 75275

Tom Daniel  
Herbarium  
Dept. of Botany & Microbiology  
Arizona State University  
Tempe, AZ 85287

Gayle Marrs-Smith  
3560 Yosemite Place  
Reno, NV 89503

Jim Estes  
Dept. of Botany & Microbiology  
University of Oklahoma  
Norman, OK 73019

Bill Martin  
Dept. of Biology  
University of New Mexico  
Albuquerque, NM 87131

Reggie Fletcher  
U.S. Forest Service  
Range Management Texas  
517 Gold, SW  
Albuquerque, NM 87102

Steve L. Orzell  
Staff Botanist  
Natural Heritage Program  
Texas Parks and Wildl. Dept.  
Stephen F. Austin Bldg.  
1700 North Congress  
Austin, TX 78701

Brian Hill  
University of Texas  
Graduate Program of  
Environmental Science  
P.O. Box 688  
Richardson, TX 75080

Charles Perino  
Bureau of Location & Environ.  
IL Dept. of Transportation  
2300 S. Dirksen Parkway  
Springfield, IL 62764

Arthur Phillips  
Museum of Northern Arizona  
Rt. 4, Box 720  
Flagstaff, AZ 86001

John Taylor  
Dept. of Biology  
Southeastern OK State Univ.  
Durant, OK 74701

Barbara Phillips  
Museum of Northern Arizona  
Rt. 4, Box 720  
Flagstaff, AZ 86001

David A. Tilton  
Wildlife Biologist  
USFWS, Ecological Services  
819 Taylor St. # 9A33  
Ft. Worth, TX 76102

Donald Pinkava  
Dept. of Botany & Microbiology  
Arizona State University  
Tempe, AZ 85287

Roy Tyrl  
Dept. of Botany & Microbiology  
Oklahoma State University  
Stillwater, OK 74078

Jackie Poole  
Natural Heritage Program  
General Land Office  
Stephen F. Austin Bldg.  
Austin, TX 78701

Milton Weller  
Dept. of Wildlife & Fisheries  
Sciences  
Texas A&M University  
College Station, TX 77843

Fred Smeins  
Dept. of Range Science  
Texas A&M University  
College Station, TX 77843

Hugh Wilson  
Dept. of Biology  
Texas A&M University  
College Station, TX 77843

Richard Spellenburg  
Dept. of Biology  
New Mexico State University  
Box 3AF  
Las Cruces, NM 88001

Richard Worthington  
Dept. of Biological Sciences  
UTEP  
El Paso, TX 79968

Frank Sprague, Biologist  
USDA-Soil Conservation Service  
101 South Main  
Temple, TX 76501-7682

Thomas Van Devender  
Arizona Sonora-Desert Museum  
Rt. 9, Box 900  
Tucson, AZ 85743

<b>REPORT DOCUMENTATION PAGE</b>		1. REPORT NO. Biological Report 88(26.6)	2.	3. Recipient's Accession No.
4. Title and Subtitle  National List of Plant Species That Occur in Wetlands: South Plains (Region 6)				5. Report Date May 1988
6.				7. Author(s) Proter B. Reed, Jr.
8. Performing Organization Rept. No.				9. Performing Organization Name and Address  National Ecology Research Center U.S. Fish and Wildlife Service Creekside One Bldg., 2627 Redwing Rd. Fort Collins, CO 80526-2899
10. Project/Task/Work Unit No:				11. Contract(C) or Grant(G) No. (C) (G)
12. Sponsoring Organization Name and Address  Department of the Interior U.S. Fish and Wildlife Service Research and Development Washington, DC 20240				13. Type of Report & Period Covered
14.				
15. Supplementary Notes				
16. Abstract (Limit: 200 words)  The <u>National List of Plant Species That Occur in Wetlands</u> represents the combined efforts of many biologists over the last decade to define the wetland flora of the United States. The U.S. Fish and Wildlife Service initially developed the list in order to provide an appendix to the <u>Classification of Wetlands and Deepwater Habitats of the United States</u> (FWS/OBS 79/31) to assist in the field identification of wetlands. Plant species that occur in wetlands, as used in the <u>National List</u> , are defined as species that have demonstrated an ability to achieve maturity and reproduce in an environment where all or portions of the soil within the root zone become, periodically or continuously, saturated or inundated during the growing season. The list will facilitate the implementation and management of the wetland regulatory programs of the Federal Government and most State governments.				
This list for the South Plains (Region 6) is a subset of the <u>National List</u> .				
17. Document Analysis a. Descriptors  Plants Plant ecology				
b. Identifiers/Open-Ended Terms  Wetland plant species South Plains (Region 6)				
c. COSATI Field/Group				
18. Availability Statement Release unlimited		19. Security Class (This Report) Unclassified	21. No. of Pages 94	
		20. Security Class (This Page) Unclassified	22. Price	